Specification Number	Code	Description	Price - All Zones
	27 C185WDO-T4F	Credit - Doosan Portable Power Air Compressor 185CFM Plastic Canopy	2134
	27 XP185WDO-T4F	Upgrade - Doosan Portable Power Air Compressor 185CFM w/ 4kW onboard generator	2432
	27 P185WDOU-T4F	Upgrade - Doosan Portable Power Air Compressor 185CFM skid/truck mounted	1037
	27 P250/HP210WDO-T4F	Upgrade - Doosan Portable Power Air Compressor 250/210CFM Dual Pressure	4960
	27 P425/HP375WCU-T4F	Upgrade - Doosan Portable Power Air Compressor 425/375CFM Dual Pressure	30616
	27 HP450/VHP400WCU-T4F	Upgrade - Doosan Portable Power Air Compressor 450/400CFM Dual Pressure	34936
	27 XP825/HP750WCU-T4F	Upgrade - Doosan Portable Power Air Compressor 825/750CFM Dual Pressure	79434
	27 HP915WCU-T4F	Upgrade - Doosan Portable Power Air Compressor 915CFM	95647
	27 HP1600WCU-T4F	Upgrade - Doosan Portable Power Air Compressor 1600CFM	186666
	27 XHP750WCU-T4F	Upgrade - Doosan Portable Power Air Compressor 750CFM	126847
	27 XHP1170WCU-T4F	Upgrade - Doosan Portable Power Air Compressure 1170CFM	193888
	27 Accessories	All Accessories 36% off List Price	0.36



CONTRACT

AIR COMPRESSOR- FSA SPECIFACTION #70

AUG 26-2020

VERSION 1.0

C185WDO-T4F

LIST 36% OFF LIST \$29,488 \$18,872

STANDARD UNIT

PRICE INCLUDES FREIGHT TO FL **DOWNGRADE MODEL**

STANDARD OPTIONS

46696421	SEPARATION, STANDARD
46696404	CHAINS, SAFETY STANDARD
46696412	JACK, STANDARD
46696413	RUNNING GEAR, STANDARD AXLE NO BRAKES
46696411	AIREND, DSN100 GEAR DRIVE
46696416	BATTERY, 700 CCA
46696417	CONTROLS, STANDARD PANEL
46696419	ENCLOSURE, STANDARD BEIGE



P185WDO-T4F BASE MODEL @ \$21,006 - \$2,134 DOWNGRADE = \$18,872 C185WDO-T4F

46696423 LIGHTS, 2 LIGHT COMBO 4 PIN FLAT CONNECTOR 46696426 **FUEL, STANDARD** 46696429 AIR FILTERS, STANDARD 46696436 HITCH, 3 INCH PINTLE EYE

WHEEL AND TIRE, 5 LUG 4.50 B.C. WHEEL ST175/80/D13 BIAS 6PR 46696437

SERVICE AIR, 2X .75 INCH Y-VALVE W/ SONIC ORIFICE 46696428

46696435 **COOLING PACKAGE** 46696441 FRAME, STANDARD 46696443 **EXHAUST, STANDARD** 46696440

DRAWBAR, STANDARD SHIP UP

BRANDING, STANDARD 46696448 LITERATURE, ENGLISH

46696445

FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST
46726990	LESS CHAINS LRG OPTIONS REQUIRED.	\$0	\$0
46732901	LESS JACK LRG OPTIONS REQUIRED.	-\$43	-\$28
46724483	LESS RUNNING GEAR REQUIRES CENTRAL DRAINS, LESS DRAWBAR, LESS JACK, LESS CHAINS, LESS HITCH, LESS WHEELS AND TIRES	\$0	\$0
46770585	LESS RUNNING GEAR, SHOCK MOUNTS LRG OPTIONS REQUIRED. REQUIRES CENTRAL DRAINS OPTION 46747586.	\$583	\$373
46733806	LOJACK	\$452	\$289
46733826	HEATER, ENGINE BLOCK	\$240	\$154
46740965	VALVE, SWING CHECK WITH Y-VALVE	\$125	\$80
46747587	HEATERS, REGULATION AND ENGINE BLOCK NOT COMPATIBLE WITH BLOCK HEATER.	\$480	\$307
46749925	TELEMATICS SYSTEM, M8HZT-E DOOSAN	\$800	\$512
46751885	LITERATURE, ENGLISH 1 PRINTED SET	\$67	\$43
46751886	LITERATURE, ENGLISH 2 PRINTED SETS	\$135	\$86
46757033	RESTRICTION INDICATORS, AIR FILTER ELECTRONIC	\$60	\$38
46783925	CENTRAL DRAINS, WITH AND WITHOUT RUNNING GEAR	\$417	\$267
46726991	BATTERY, 1000 CCA	\$82	\$52



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION # 70

AUG 26- 2020

VERSION 1.0

C185WDO-T4F

STANDARD UNIT

LIST \$29,488 PRICE INCLUDES FREIGHT TO FL
36% OFF LIST \$18,872 DOWNGRADE MODEL

FACTORY I	NSTALLED OPTIONS	LIST 36%	OFF LIST	
46740985	CONTROLS, FULL PANEL WITH FUEL SENDER	\$270	\$173	
46740966	OILER, 1 PINT SHIP LOOSE	\$118	\$76	
46741285	HOSE, 3/4" x 100' SHIP LOOSE	\$287	\$184	
46741025	AIR FILTERS, WITH SECONDARY SAFETY ELEMENT	\$85	\$54	
46726989	LESS HITCH LRG OPTIONS REQUIRED.	\$0	\$0	
46732897	LESS WHEELS AND TIRES LRG OPTIONS REQUIRED.	-\$223	-\$143	
46744945	SERVICE AIR, .75 INCH Y-VALVE WITH MIN PRESSURE/CHECK VALVE	\$158	\$101	
46726950	LESS DRAWBAR LRG OPTIONS REQUIRED.	\$0	\$0	
46732885	DRAWBAR, STANDARD SHIP DOWN	\$0	\$0	



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

P185WDOU-T4F

STANDARD UNIT

LIST 36% OFF LIST

\$22,044

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

STANDARD OPTIONS

46769154	BRANDING, STANDARD P185WDOU-T4F
46768284	LITERATURE, ENGLISH P185WDOU-T4F
46674652	COOLING PACKAGE, P185WDOU-T4F
46674657	CENTRAL DRAINS, NO VALVE P185WDOU-T4F
46674662	CONTROL PANEL, STANDARD P185WDOU-T4F
46674654	FUEL TANK, P185WDOU-T4F
46768286	AIR FILTERS, PRIMARY ONLY
46768280	SERVICE AIR, 2X 3/4" WYE VALVE W/ SONIC ORIFICE
46674664	RAINCAP, P185WDOU-T4F
46674651	FRAME, NO LIFTBAIL P185WDOU-T4F
46674660	BATTERY, 700 CCA P185WDOU-T4F
46674653	ENCLOSURE, WHITE P185WDOU-T4F

P185WDO-T4F BASE MODEL @ \$21,006 + \$1,037 UPGRADE = \$22,044 P185WDOU-T4F

FACTORY	NSTALLED OPTIONS	LICT	36% OFF LIST
46769155	BRANDING, SAFETY DECALS ONLY P185WDOU-T4F	\$0	\$0% OFF LIST
	·	·	·
46674658	CENTRAL DRAINS, WITH VALVES P185WDOU-T4F	\$117	\$75
46674663	CONTROL PANEL, FULL P185WDOU-T4F	\$225	\$144
46768285	AIR FILTERS, PRIMARY AND SECONDARY	\$75	\$48
46768268	SERVICE AIR, 2X 3/4" WYE VALVE W/ MIN PRESS CHK VLV	\$142	\$91
46674665	SPARK ARRESTOR, P185WDOU-T4F	\$367	\$235
46674667	FRAME, W/ LIFTBAIL P185WDOU-T4F	\$350	\$224
46674661	BATTERY, 1000 CCA P185WDOU-T4F	\$75	\$48
44029627	SHIP LOOSE, HOSE, 3/4" X 100'	\$287	\$184
36008431	KEY LOCK DOORS	\$43	\$28
36042125	STRAINER, FUEL TANK	\$27	\$17
36042521	VALVE, OSHA	\$120	\$77
36046530	SPECIAL PAINT, <375CFM AND <=40KVA	\$2,083	\$1,333
44030054	VALVES, (2) OSHA	\$240	\$154
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46673949	OPTION, BLOCK HEATER	\$240	\$154
46678483	RESTRICTION INDICATORS, AIR FILTER ELECTRONIC	\$65	\$42
46688444	MANUALS, 2 PRINTED SETS	\$135	\$86
46688445	MANUALS, 1 PRINTED SET	\$68	\$44



STANDARD OPTIONS

46703039

46703042

46703006

46703002

46703026

46703008

46703030

46703038

46703003

FLORIDA SHERIFFS

CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26-2020

VERSION 1.0

XP185WDO-T4F

LIST

36% OFF LIST

\$36,622 \$23,438

STANDARD UNIT

PRICE INCLUDES FREIGHT TO FL **UPGRADE MODEL**

LITERATURE, ENGLISH SEPARATION, STANDARD HITCH, 3 INCH PINTLE EYE BRANDING, STANDARD CHAINS, SAFETY STANDARD **ENCLOSURE, STANDARD BEIGE** AIR FILTERS, STANDARD JACK, STANDARD

P185WDO-T4F BASE MODEL @ \$21,006 + \$2,432 UPGRADE = \$23,438 XP185WDO-T4F

46703009 RUNNING GEAR, STANDARD AXLE NO BRAKES

46703035 **COOLING PACKAGE**

46703043 SERVICE AIR, 2X .75 INCH Y-VALVE W/ SONIC ORIFICE

46703013 EXHAUST, STANDARD RAIN CAP AIREND, DSN100 GEAR DRIVE 46703022

FUEL, STANDARD

46703024 BATTERY, 700 CCA

46703028 DRAWBAR, STANDARD SHIP UP

46703005 FRAME, STANDARD

46703012 WHEEL AND TIRE, 5 LUG 4.50 B.C. WHEEL ST205/75/R15

LIGHTS, 2 LIGHT COMBO 4 PIN FLAT CONNECTOR 46703025

46703019 CONTROLS, STANDARD PANEL

FACTORY	INSTALLED OPTIONS	LIST	36% OFF LIST
46772466	SEPARATION, WITH FILTER INDICATOR	\$178	\$114
46726989	LESS HITCH IRG OPTIONS REQUIRED.	\$0	\$0
46737167	BRANDING, SAFETY DECALS ONLY	\$0	\$0
46726990	LESS CHAINS IRG OPTIONS REQUIRED.	\$0	\$0
46751625	ENCLOSURE, EXTENDED FRAME BEIGE REQUIRES HEAVY DUTY EXTENDED FRAME	\$0	\$0
46770589	ENCLOSURE, SPECIAL PAINT NOT COMPATIBLE WITH GENERATOR OPTION. NOT COMPATIBLE WITH HEAVY DUTY EXTENDED FRAME	\$2,083	\$1,333
46771765	ENCLOSURE, GENERATOR BEIGE GENERATOR OPTIONS REQUIRED. NOT COMPATIBLE WITH HEAVY DUTY EXTENDED FRAME	\$0	\$0
46772285	ENCLOSURE, GENERATOR SPECIAL PAINT GENERATOR OPTIONS REQUIRED. REQUIRES HEAVY DUTY EXTENDED FRAME	\$2,083	\$1,333
46793807	ENCLOSURE, GENERATOR EXTENDED FRAME BEIGE GENERATOR OPTIONS REQUIRES HEAVY DUTY EXTENDED.	\$0	\$0
46731645	AIR FILTERS, WITH SECONDARY SAFETY ELEMENT	\$85	\$54
46752266	AIR FILTERS, WITH SECONDARY SAFETY ELEMENT AND AIR SHUT OFF	\$2,057	\$1,316
46733806	LOJACK	\$452	\$289
46733826	HEATER, ENGINE BLOCK	\$240	\$154
46739846	VALVE, 2X OSHA P185	\$228	\$146



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

XP185WDO-T4F

STANDARD UNIT

LIST \$36,622 PRICE INCLUDES FREIGHT TO FL
36% OFF LIST \$23,438 UPGRADE MODEL

	46703001	377 131 323,436	SKADE MODEL
FACTORY	INSTALLED OPTIONS	LIST	36% OFF LIST
46740251	TELEMATICS SYSTEM, M8HZT-E DOOSAN	\$1,628	\$1,042
46740965	VALVE, SWING CHECK WITH Y-VALVE NOT COMPATIBLE WITH HOSE REELS	\$125	\$80
46743305	OILER, 2 QT NOT COMPATIBLE WITH HANNAY HOSE REEL /REQUIRES SERVICE AIR WITH MPCV OR HOSE REEL OPTIONS.	\$785	\$502
46743306	MUD FLAPS NOT COMPATIBLE WITH LRG.	\$87	\$56
46743307	STRAINER, FUEL	\$27	\$17
46743317	ROOF LIGHT, AMBER STROBE	\$650	\$416
46743565	ROOF LIGHT, REVOLVING AMBER	\$310	\$198
46747586	CENTRAL DRAINS, WITH AND WITHOUT RUNNING GEAR	\$417	\$267
46747587	HEATERS, REGULATION AND ENGINE BLOCK NOT COMPATIBLE WITH BLOCK HEATER.	\$480	\$307
46747589	CABLE, 7-PIN RV CONNECTION EXTENSION	\$183	\$117
46748027	KEYLOCK DOORS	\$43	\$28
46751005	DRAIN, FUEL TANK	\$225	\$144
46751006	MOUNTED SPARE TIRE, 6 LUG WHEEL AND 225/75/R15 RADIAL TIRE REQUIRES DRAWBAR SHIP DOWN / NOT COMPATIBLE WITH HOSE REELS / REQUIRES HEAVY DUTY AXLE	\$292	\$187
46751626	CABLE, 4-PIN FLAT CONNECTION EXTENSION ONLY COMPATIBLE WITH THE 4 PIN FLAT CONNECTOR TRAILER HARNESS.	\$42	\$27
46757033	RESTRICTION INDICATORS, AIR FILTER ELECTRONIC	\$60	\$38
46783805	LITERATURE, ENGLISH 1 PRINTED SET	\$78	\$50
46783807	LITERATURE, ENGLISH 2 PRINTED SETS	\$158	\$101
46732901	LESS JACK LRG OPTIONS REQUIRED.	-\$43	-\$28
46724483	LESS RUNNING GEAR REQUIRES CENTRAL DRAINS, LESS DRAWBAR, LESS JACK, LESS CHAINS, LESS HITCH, LESS WHEELS AND TIRES	\$0	\$0
46731085	NEQUIRES CENTRAL DRAINS, LESS DIMANDARI, LESS JACA, LESS CHAURS, LESS MITCH, LESS WRIELES AND TIRES NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION.	\$532	\$340
46739325	RUNNING GEAR, HEAVY DUTY AXLE EZ-LUBE NO BRAKE W/ 7 PIN RV REQUIRES 6 LUG TIRE	\$468	\$300
46740286	RUNNING GEAR, HEAVY DUTY AXLE EZ-LUBE ELEC BRAKE W/ 7 PIN RV REQUIRES 6 LUG TIRE	\$952	\$609
46748025	RUNNING GEAR, HD EZ-LUBE ELEC AND PARK BRAKES W/ 7 PIN RV	\$1,432	\$916
46748026	REQUIRES 6 LUG TIRE RUNNING GEAR, STD AXLE W/ ELEC AND PARK BRAKES AND 7 PIN RV NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION.	\$1,047	\$670
46726925	SERVICE AIR, .75 INCH Y-VALVE WITH MIN PRESSURE/CHECK VALVE	\$158	\$101
46726926	SERVICE AIR, SINGLE HOSE REEL 100FT	\$1,297	\$830
46733053	HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN. SERVICE AIR, DOUBLE HANNAY 100FT W/ 100FT HOSE AND Y-VALVE	\$5,747	\$3,678
46740165	HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED. REQUIRES HEAVY DUTY FRAME OPTION. REQUIRES EXTENDED HEAVY DUTY DRAW SERVICE AIR, DOUBLE HOSE REEL 100FT	\$1,910 \$1.910	\$1,222
46742228	HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN. SERVICE AIR, SINGLE HOSE REEL 100FT W/ 100FT HOSE	\$1,642	\$1,051
46742229	HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN. SERVICE AIR, DOUBLE HOSE REEL 100FT W/ 100FT HOSE	\$2,560	\$1,638
46724472	HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN. EXHAUST, SPARK ARRESTOR	\$367	\$235
46739845	OILER, 2QT SHIP LOOSE	\$745	\$477
46741285	NOT COMPATIBLE WITH HANNAY HOSE REEL /REQUIRES SERVICE AIR WITH MPCV OR HOSE REEL OPTIONS. HOSE, 3/4" x 100' SHIP LOOSE	\$287	\$184



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION # 70

AUG 26- 2020

VERSION 1.0

XP185WDO-T4F

STANDARD UNIT

LIST \$36,622 PRICE INCLUDES FREIGHT TO FL
36% OFF LIST \$23,438 UPGRADE MODEL

	1070000	0.0		
FACTORY	NSTALLED OPTIONS	LIST 36%	6 OFF LIST	
46743310	COUPLER MOUNT, STANDARD ADJUSTABLE HEIGHT NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION.	\$618	\$396	
46743311	COUPLER MOUNT, HEAVY DUTY ADJUSTABLE HEIGHT REQUIRES HEAVY DUTY OR HEAVY DUTY EXTENDED FRAME OPTION.	\$618	\$396	
46743315	SPARE TIRE, SHIP LOOSE 6 LUG ON 5.50 B.C. ST225/75/R15 REQUIRES HEAVY DUTY AXLE	\$213	\$136	
46747588	HOSE ASSY, (2X) .75 IN ID X 50 FT	\$377	\$241	
46751007	CAP, LOCKING FUEL	\$38	\$24	
46751727	WHEEL CHOCKS	\$128	\$82	
46773865	BRANDING DECALS, SHIP LOOSE	\$50	\$32	
46726991	BATTERY, 1000 CCA	\$82	\$52	
46726950	LESS DRAWBAR LRG OPTIONS REQUIRED.	\$0	\$0	
46732885	DRAWBAR, STANDARD SHIP DOWN NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION / NOT COMPATIBLE WITH HYDRAULIC BRAKES	\$0	\$0	
46739305	DRAWBAR, HEAVY DUTY REQUIRES HEAVY DUTY FRAME OPTION.	\$83	\$53	
46739306	DRAWBAR, HEAVY DUTY EXTENDED REQUIRES HEAVY DUTY FRAME OPTION. REQUIRES OPTION 46747589, 7 PIN EXTENSION	\$500	\$320	
46756865	FRAME, EXTENDED HEAVY DUTY HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED.	\$1,833	\$1,173	
46772446	FRAME, HEAVY DUTY P/XP185 HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED.	\$1,000	\$640	
46732897	LESS WHEELS AND TIRES LRG OPTIONS REQUIRED.	-\$223	-\$143	
46739847	WHEEL AND TIRE, 6 LUG 5.50 B.C. WHEEL ST225/75/R15 REQUIRES HEAVY DUTY AXLE	\$135	\$86	
46739886	LIGHTS, 4 LIGHT COMBO COMPATIBLE WITH 7-PIN RV CONNECTOR TRAILER HARNESS / NOT COMPATIBLE WITH HEAVY DUTY EXTENDED FRAME	\$30	\$19	
46743309	LIGHTS, LED 4 LIGHT COMBO COMPATIBLE WITH 7-PIN RV CONNECTOR TRAILER HARNESS / NOT COMPATIBLE WITH HEAVY DUTY EXTENDED FRAME	\$175	\$112	
46760345	LIGHTS, EXTENDED HEAVY DUTY FRAME 4 LIGHT COMBO REQUIRES HEAVY DUTY EXTENDED FRAME	\$167	\$107	
46771225	CONTROLS, GENERATOR PANEL WITH FUEL SENDER GENERATOR OPTIONS REQUIRED	\$2,425	\$1,552	
46772585	CONTROLS, FULL PANEL WITH FUEL SENDER NOT COMPATIBLE WITH GENERATOR OPTION	\$270	\$173	



STANDARD OPTIONS

46697751

46739905

46697737

46697714

46697721

46697734 46697729

FLORIDA SHERIFFS

CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

P250/HP210WDO-T4F

LIS I 36% OFF LIST \$40,572 \$25,966

STANDARD UNIT

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

40

46697748	LITERATURE, ENGLISH	
46697728	SEPARATION, STANDARD	
46697715	HITCH, 3 INCH PINTLE EYE	
46697711	BRANDING, STANDARD	
46697735	CHAINS, SAFETY STANDARD	
46697717	ENCLOSURE, STANDARD BEIGE	
46697739	AIR FILTERS, STANDARD	
46697747	JACK, STANDARD	
46697712	FUEL, STANDARD	
46697718	RUNNING GEAR, STANDARD AXLE NO BRAKES	
46697744	COOLING PACKAGE	
46697752	SERVICE AIR, 2X .75 INCH Y-VALVE W/ SONIC ORIFICE	
46697722	EXHAUST, STANDARD RAIN CAP	

P185WDO-T4F BASE MODEL @ \$21,006 + \$4,960 UPGRADE = \$25,966 P250/HP210WDO-T4F

COOLING PACKAGE

SERVICE AIR, 2X .75 INCH Y-VALVE W/ SONIC ORIFICE

EXHAUST, STANDARD RAIN CAP

AIREND, DSN100 GEAR DRIVE

BATTERY, 1000 CCA

DRAWBAR, STANDARD SHIP UP

FRAME, STANDARD

WHEEL AND TIRE, 5 LUG 4.50 B.C. WHEEL ST205/75/R15

LIGHTS, 2 LIGHT COMBO 4 PIN FLAT CONNECTOR

CONTROLS, STANDARD PANEL

FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST	
46761966	SEPARATION, WITH FILTER INDICATOR	\$178	\$114	
46726989	LESS HITCH LING OPTIONS REQUIRED.	\$0	\$0	
46754885	HITCH, HYDRAULIC 3 INCH PINTLE EYE REQUIRES DRAWBAR SHIP DOWN.ONLY COMPATBLE WITH HYDRAULIC BRAKES	\$58	\$37	
46737166	BRANDING, SAFETY DECALS ONLY	\$0	\$0	
46726990	LESS CHAINS LRG OPTIONS REQUIRED.	\$0	\$0	
46743314	CHAINS, SAFETY 3/8" GRADE 80 67 INCHES LONG ONLY COMPATIBLE WITH HYDRAULIC BRAKES	\$457	\$292	
46770591	ENCLOSURE, SPECIAL PAINT	\$2,083	\$1,333	
46731645	AIR FILTERS, WITH SECONDARY SAFETY ELEMENT	\$75	\$48	
46752266	AIR FILTERS, WITH SECONDARY SAFETY ELEMENT AND AIR SHUT OFF	\$2,057	\$1,316	
46722845	LITERATURE, ENGLISH 1 PRINTED SET	\$68	\$44	
46722846	LITERATURE, ENGLISH 2 PRINTED SETS	\$135	\$86	
46733806	LOJACK	\$452	\$289	
46733826	HEATER, ENGINE BLOCK	\$240	\$154	
46739846	VALVE, 2X OSHA P185	\$228	\$146	



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

P250/HP210WDO-T4F

STANDARD UNIT

LIST 6% OFF LIST \$40,572

PRICE INCLUDES FREIGHT TO FL

	46697710	36% OFF LIST	\$25,966		ADE MODEL	JFL
FACTORY	NSTALLED OPTIONS			LIST 3	6% OFF LIST	
46740251	TELEMATICS SYSTEM, M8HZT-E DOOSAN			\$1,628	\$1,042	
46743305	OILER, 2 QT NOT COMPATIBLE WITH HANNAY HOSE REEL /REQUIRES SERVICE AIR WITH MPCV OR HOSE REEL OPTIONS.			\$785	\$502	
46743306	MUD FLAPS NOT COMPATBLE WITH LRG.			\$87	\$56	
46743307	STRAINER, FUEL			\$27	\$17	
46743317	ROOF LIGHT, AMBER STROBE			\$650	\$416	
46743565	ROOF LIGHT, REVOLVING AMBER			\$310	\$198	
46747586	CENTRAL DRAINS, WITH AND WITHOUT RUNNING GEAR			\$417	\$267	
46747589	CABLE, 7-PIN RV CONNECTION EXTENSION			\$183	\$117	
46748027	KEYLOCK DOORS			\$43	\$28	
46748165	HEATERS, REGULATION AND ENGINE BLOCK NOT COMPATIBLE WITH BLOCK HEATER.			\$503	\$322	
46751005	DRAIN, FUEL TANK			\$225	\$144	
46751006	MOUNTED SPARE TIRE, 6 LUG WHEEL AND 225/75/R15 RADIAL TIRE REQUIRES DRAWBAR SHIP DOWN / NOT COMPATIBLE WITH HOSE REELS / REQUIRES HEAVY DUTY AXLE			\$292	\$187	
46751626	CABLE, 4-PIN FLAT CONNECTION EXTENSION ONLY COMPATIBLE WITH THE 4 PIN FLAT CONNECTOR TRAILER HARRESS.			\$42	\$27	
46757033	RESTRICTION INDICATORS, AIR FILTER ELECTRONIC			\$60	\$38	
46732901	LESS JACK LIGO OPTIONS REQUIRED.			-\$43	-\$28	
46724483	LESS RUNNING GEAR REQUIRES CENTRAL DRAINS, LESS DRAWBAR, LESS JACK, LESS CHAINS, LESS HITCH, LESS WHEELS AND TIRES			\$0	\$0	
46731085	RUNNING REAR, STD AXLE W/ ELEC BRAKES AND 7 PIN RV CONNECTOR NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION.			\$532	\$340	
46739325	RUNNING GEAR, HEAVY DUTY AXLE EZ-LUBE NO BRAKE W/ 7 PIN RV REQUIRES 6 LUG TIRE			\$468	\$300	
46740286	RUNNING GEAR, HEAVY DUTY AXLE EZ-LUBE ELEC BRAKE W/ 7 PIN RV			\$952	\$609	
46748025	RUNNING GEAR, HD EZ-LUBE ELEC AND PARK BRAKES W/ 7 PIN RV			\$1,432	\$916	
46748026	RUNNING GEAR, STD AXLE W/ ELEC AND PARK BRAKES AND 7 PIN RV			\$1,047	\$670	
46751628	RUNNING GEAR, HD AXLE WITH HYDRAULIC SURGE AND PARK BRAKES REQUIRES 6 LUG TIRE. REQUIRES DRAWBAR SHIP DOWN.			\$2,733	\$1,749	
46770585	LESS RUNNING GEAR, SHOCK MOUNTS LRG OPTIONS REQUIRED, REQUIRES CENTRAL DRAINS			\$583	\$373	
46726925	SERVICE AIR, .75 INCH Y-VALVE WITH MIN PRESSURE/CHECK VALVE			\$158	\$101	
46726926	SERVICE AIR, SINGLE HOSE REEL 100FT HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN.			\$1,297	\$830	
46733053	SERVICE AIR. DOUBLE HANNAY 100FT W/ 100FT HOSE AND Y-VALVE HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED. REQUIRES HEAVY DUTY EXTENDED FRAME. REQUIRES HEAVY DUTY OF	R HEAVY DUTY EXTENDED FF	RAME OPTION. REQUI	\$5,747 RES EXTEN	\$3,678	
46740165	SERVICE AIR, DOUBLE HOSE REEL 100FT HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN.			\$1,910	\$1,222	
46742228	SERVICE AIR, SINGLE HOSE REEL 100FT W/ 100FT HOSE HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN.			\$1,642	\$1,051	
46742229	SERVICE AIR, DOUBLE HOSE REEL 100FT W/ 100FT HOSE HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED & REQUIRES DRAWBAR SHIP DOWN.			\$2,560	\$1,638	
46724472	EXHAUST, SPARK ARRESTOR			\$367	\$235	
46739845	OILER, 2QT SHIP LOOSE NOT COMPATIBLE WITH HANNAY HOSE REEL /REQUIRES SERVICE AIR WITH MPCV OR HOSE REEL OPTIONS.			\$745	\$477	
46741285	HOSE, 3/4" x 100' SHIP LOOSE			\$287	\$184	
46743310	COUPLER MOUNT, STANDARD ADJUSTABLE HEIGHT NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION.			\$618	\$396	



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

P250/HP210WDO-T4F

STANDARD UNIT

LIST \$40,572 PRICE INCLUDES FREIGHT TO FL
36% OFF LIST \$25,966 UPGRADE MODEL

FACTORY I	FACTORY INSTALLED OPTIONS LIST 36% OFF LIST			
46743311	COUPLER MOUNT, HEAVY DUTY ADJUSTABLE HEIGHT REQUIRES HEAVY DUTY OR HEAVY DUTY EXTENDED FRAME OPTION.	\$618	\$396	
46743315	SPARE TIRE, SHIP LOOSE 6 LUG ON 5.50 B.C. ST225/75/R15 REQUIRES HEAVY DUTY AXLE	\$213	\$136	
46747588	HOSE ASSY, (2X) .75 IN ID X 50 FT	\$377	\$241	
46751007	CAP, LOCKING FUEL	\$38	\$24	
46751727	WHEEL CHOCKS	\$128	\$82	
46751746	BRANDING DECALS, SHIP LOOSE	\$67	\$43	
46726950	LESS DRAWBAR LRG OPTIONS REQUIRED.	\$0	\$0	
46732885	DRAWBAR. STANDARD SHIP DOWN NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION / NOT COMPATIBLE WITH HYDRAULIC BRAKES	\$0	\$0	
46739305	DRAWBAR, HEAVY DUTY REQUIRES HEAVY DUTY OR HEAVY DUTY EXTENDED FRAME OPTION. NOT COMPATIBLE WITH HYDRAULIC BRAKES	\$83	\$53	
46739306	DRAWBAR. HEAVY DUTY EXTENDED REQUIRES HEAVY DUTY OR HEAVY DUTY EXTENDED FRAME OPTION. NOT COMPATIBLE WITH HYDRAULIC BRAKES. REQUIRES OPTION 46747589, 7 PIN EXTENSION.	\$500	\$320	
46751629	DRAWBAR, STANDARD SHIP DOWN WITH HYDRAULIC BRAKES NOT COMPATIBLE WITH HEAVY DUTY FRAME OPTION. ONLY COMPATIBLE WITH HYDRAULIC BRAKES.	\$0	\$0	
46751630	DRAWBAR, HEAVY DUTY WITH HYDRAULIC BRAKES REQUIRES HEAVY DUTY OR HEAVY DUTY EXTENDED FRAME OPTION. ONLY COMPATIBLE WITH HYDRAULIC BRAKES.	\$167	\$107	
46770065	DRAWBAR, HEAVY DUTY EXTENDED WITH HYDRAULIC BRAKES REQUIRES HEAVY DUTY OR HEAVY DUTY EXTENDED FRAME OPTION. ONLY COMPATIBLE WITH HYDRAULIC BRAKES. REQUIRES 7 PIN EXTENTION.	\$583	\$373	
46742112	FRAME, HEAVY DUTY P250 HEAVY DUTY AXLE (5200 LBS) WITH BRAKES REQUIRED.	\$1,033	\$661	
46732897	LESS WHEELS AND TIRES LING OPTIONS REQUIRED.	-\$223	-\$143	
46739847	WHEEL AND TIRE, 6 LUG 5.50 B.C. WHEEL ST225/75/R15 REQUIRES HEAVY DUTY AXLE	\$135	\$86	
46739886	LIGHTS, 4 LIGHT COMBO COMPATIBLE WITH 7-PIN RV CONNECTOR TRAILER HARNESS.	\$30	\$19	
46743309	LIGHTS, LED 4 LIGHT COMBO COMPATIBLE WITH 7-PIN RV CONNECTOR TRAILER HARNESS.	\$175	\$112	
46740185	CONTROLS, FULL PANEL WITH FUEL SENDER	\$270	\$173	



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

P425/HP375WCU-T4F

STANDARD UNIT

36% OFF LIST

\$80,660 \$51,622

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

STANDARD OPTIONS

46719843	AIR FILTERS, STANDARD	
46719828	DRAWBAR, STANDARD	
46719834	COOLING, STANDARD	
46719868	BRANDING, DOOSAN	
46719864	RUNNING GEAR, ELECTRIC BRAKES	
46719869	HITCH, 3 INCH PINTLE EYE	
46719866	LIGHTING, STANDARD	4
46719845	AIREND, DSN275	
46719846	FUEL, STANDARD	
46719855	SEPARATION, STANDARD	

P185WDO-T4F BASE MODEL @ \$21,006 + \$30,616 UPGRADE = \$51,622 P425/HP375WCU-T4F



46719845	AIREND, DSN275
46719846	FUEL, STANDARD
46719855	SEPARATION, STANDARD
46719857	ENCLOSURE, STANDARD BEIGE
46719847	EXHAUST, STANDARD
46719832	CONTROL PANEL, STANDARD
46719848	FRAME, STANDARD
46719862	SERVICE AIR, SINGLE VALVE NO AFTERCOOLER
46719837	LITERATURE, ENGLISH
46719859	SAFETY CHAINS, STANDARD W/ ELECTRIC BRAKES
46758186	LIFTING EYE, STANDARD

FACTORY I	NSTALLED OPTIONS	LIST	36% OFF LIST
46752086	DRAWBAR, STANDARD ADJUSTABLE HEIGHT	\$373	\$239
46752087	DRAWBAR, EXTENDED	\$640	\$410
46752088	DRAWBAR, EXTENDED ADJUSTABLE HEIGHT	\$873	\$559
46752089	NO DRAWBAR REQUIRES LING OPTION	-\$288	-\$184
46762788	NO BRANDING, SAFETY DECALS ONLY	\$0	\$0
46752025	RUNNING GEAR, NO BRAKES EXPORT ONLY FOR EXPORT ONLY.	\$0	\$0
46752036	LESS RUNNING GEAR REQUIRES NO DRAWBAR, NO HITCH, NO SAFETY CHAINS, NO LIGHTS AND CENTRAL DRAINS OPTIONS	-\$225	-\$144
46752045	RUNNING GEAR. HYDRAULIC BRAKES REQUIRES A HITCH OPTION FOR 3" PINTLE EYE WITH HYDRAULIC BRAKES EITHER STANDARD OR EXTENDED DRAWBAR	\$252	\$161
46762585	RUNNING GEAR, ELECTRIC BRAKES WITH PARK BRAKE	\$428	\$274
46762586	RUNNING GEAR, HYDRAULIC BRAKES WITH PARK BRAKE REQUIRES A HITCH OPTION FOR 3" PINTLE EYE WITH HYDRAULIC BRAKES EITHER STANDARD OR EXTENDED DRAWBAR	\$805	\$515
46752165	NO HITCH REQUIRES LIEG OPTION	\$0	\$0
46752185	HITCH, 3 INCH PINTLE EYE W/ HYDRAULIC BRAKES STD DRAWBAR REQUIRES A RUNNING GEAR OPTION WITH HYDRAULIC BRAKES	\$1,373	\$879
46752285	HITCH, 3 INCH PINTLE EYE W/ HYDRAULIC BRAKES EXT DRAWBAR REQUIRES A RUNNING GEAR OPTION WITH HYDRAULIC BRAKES	\$1,373	\$879
44032944	LIGHTS, NO EXPORT ONLY OR WITH LRG UNITS.	-\$47	-\$30
46774745	EXHAUST, IQ SYSTEM REQUIRES A SERVICE AIR OPTION WITH IQ OR WATER SEPARATOR	\$475	\$304
46754185	SERVICE AIR, MANIFOLD VALVE IQ SYSTEM REQUIRES EXHAUST OPTION FOR IQ SYSTEM	\$7,607	\$4,868



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

P425/HP375WCU-T4F

STANDARD UNIT

LIST 36% OFF LIST \$80,660 \$51,622 PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST
46762587	SERVICE AIR, MANIFOLD VALVES NO AFTERCOOLER	\$300	\$192
46762665	SERVICE AIR, MANIFOLD VALVES AFTERCOOLER W/ WATER SEP REQUIRES EXHAUST OPTION FOR 1G SYSTEM	\$4,495	\$2,877
46752351	SAFETY CHAINS, HEAVY-DUTY W/ HYDRAULIC BRAKES REQUIRES RUNNING GEAR HYDRAULIC BRAKES	\$328	\$210
46761745	SAFETY CHAINS, STANDARD W/ HYDRAULIC BRAKES REQUIRES RUNNING GEAR HYDRAULIC BRAKES	\$18	\$12
46761746	NO SAFETY CHAINS REQUIRES IRG OPTION	\$0	\$0
36008431	KEY LOCK DOORS	\$43	\$28
36011971	WHEEL, CASTER NOT COMPATIBLE WITH LRG OPTION	\$2,510	\$1,606
36033785	OILER, 2 QUART WITH MINIMUM PSI VALVE REQUIRES HOSE REEL OPTION.	\$785	\$502
36036895	SOFT POUCH, SERVICE LITERATURE STORAGE	\$93	\$60
36070464	SHOCK MOUNT, TRUCK / TRLR ISLN FOR LRG REQUIRES LRG OPTION.	\$1,237	\$792
44000024	SPECIAL PAINT, 375 - 600CFM AND >40KVA - 145KVA	\$2,083	\$1,333
44028066	ROOF LIGHT, AMBER STROBE	\$652	\$417
46578669	FUEL STRAINER	\$27	\$17
46624360	CARB REGISTRATION	\$2,000	\$1,280
46630065	WHEEL CHOCKS, FRAME MOUNTED NOT COMPATIBLE WITH LRG OPTIONS.	\$78	\$50
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46746105	CENTRAL DRAINS, P425WCU-T4F 3.8L	\$667	\$427
46768245	LITERATURE, ONE ADDITIONAL SET ENGLISH	\$98	\$63
46768246	LITERATURE, TWO ADDITIONAL SETS ENGLISH	\$175	\$112
46770045	TELEMATICS, M8HZT-E DOOSAN	\$1,628	\$1,042
46775665	HEATERS, REGULATION AND ENGINE BLOCK	\$1,037	\$664
46758187	LIFTING EYE, SECURE	\$102	\$65
46762807	HOSE REEL, SINGLE 100 FOOT WITH HANDLE REQUIRES EXTENDED DRAWBAR OPTION	\$1,418	\$908
46762925	HOSE REEL, DOUBLE 100 FOOT WITH HANDLES REQUIRES EXTENDED DRAWBAR OPTION	\$2,123	\$1,359
46765925	HOSE ON REEL, ONE 100 FOOT HOSE REQUIRES SINGLE HOSE REEL OPTION	\$287	\$184
46765926	HOSE ON REEL, TWO 100 FOOT HOSES REQUIRES A DOUBLE HOSE REEL OPTION	\$572	\$366



STANDARD OPTIONS

FLORIDA SHERIFFS

CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

HP450/VHP400WCU-T4F

STANDARD UNIT

LIST 36% OFF LIST \$87,410 \$55,942

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

4675358

LITERATURE, ENGLISH

LIFTING EYE, STANDARD

46719837 46758186

46719855	SEPARATION, STANDARD
46719834	COOLING, STANDARD
46719845	AIREND, DSN275
46719862	SERVICE AIR, SINGLE VALVE NO AFTERCOOLER
46719848	FRAME, STANDARD
46719828	DRAWBAR, STANDARD
46719869	HITCH, 3 INCH PINTLE EYE
46719864	RUNNING GEAR, ELECTRIC BRAKES
46719847	EXHAUST, STANDARD
46719843	AIR FILTERS, STANDARD
46719846	FUEL, STANDARD
46768045	ENCLOSURE, STANDARD BEIGE
46719866	LIGHTING, STANDARD
46719832	CONTROL PANEL, STANDARD
46772725	BRANDING, DOOSAN

P185WDO-T4F BASE MODEL @ \$21,006 + \$34,936 UPGRADE = \$55,942 HP450/VHP400WCU-T4F

46719859	SAFETY CHAINS, STANDARD W/ ELECTRIC BRAKES		
FACTORY I	NSTALLED OPTIONS	LIST	36% OFF LIST
46754185	SERVICE AIR, MANIFOLD VALVE IQ SYSTEM REQUIRES EXHAUST OPTION FOR IQ SYSTEM	\$7,607	\$4,868
46762587	SERVICE AIR, MANIFOLD VALVES NO AFTERCOOLER	\$300	\$192
46762665	SERVICE AIR, MANIFOLD VALVES AFTERCOOLER W/ WATER SEP REQUIRES EXHAUST OPTION FOR 1Q SYSTEM	\$4,495	\$2,877
46752086	DRAWBAR, STANDARD ADJUSTABLE HEIGHT	\$373	\$239
46752087	DRAWBAR, EXTENDED	\$640	\$410
46752088	DRAWBAR, EXTENDED ADJUSTABLE HEIGHT	\$873	\$559
46752089	NO DRAWBAR REQUIRES IRG OPTION	-\$288	-\$184
46752165	NO HITCH REQUIRES IRG OPTION	\$0	\$0
46752185	HITCH, 3 INCH PINTLE EYE W/ HYDRAULIC BRAKES STD DRAWBAR REQUIRES A RUNNING GEAR OPTION WITH HYDRAULIC BRAKES	\$1,373	\$879
46752285	HITCH, 3 INCH PINTLE EYE W/ HYDRAULIC BRAKES EXT DRAWBAR REQUIRES A RUNNING GEAR OPTION WITH HYDRAULIC BRAKES	\$1,373	\$879
46752025	RUNNING GEAR, NO BRAKES EXPORT ONLY FOR EXPORT ONLY.	\$0	\$0
46752036	LESS RUNNING GEAR REQUIRES NO DRAWBAR, NO HITCH, NO SAFETY CHAINS, NO LIGHTS AND CENTRAL DRAINS OPTIONS	-\$225	-\$144
46752045	RUNNING GEAR, HYDRAULIC BRAKES REQUIRES A HITCH OPTION FOR 3" PINTLE EYE WITH HYDRAULIC BRAKES EITHER STANDARD OR EXTENDED DRAWBAR	\$252	\$161
46762585	RUNNING GEAR, ELECTRIC BRAKES WITH PARK BRAKE	\$428	\$274
46762586	RUNNING GEAR, HYDRAULIC BRAKES WITH PARK BRAKE REQUIRES A HITCH OPTION FOR 3° PINTLE EYE WITH HYDRAULIC BRAKES EITHER STANDARD OR EXTENDED DRAWBAR	\$805	\$515
46774745	EXHAUST, IQ SYSTEM REQUIRES A SERVICE AIR OPTION WITH IQ OR WATER SEPARATOR	\$475	\$304



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

HP450/VHP400WCU-T4F

STANDARD UNIT

LIST 36% OFF LIST \$87,410 \$55,942

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

	+07 33303	· · · · · · · · · · · · · · · · · · ·	MADE MODEL
FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST
44032944	LIGHTS, NO EXPORT ONLY OR WITH LRG UNITS.	-\$47	-\$30
46762788	NO BRANDING, SAFETY DECALS ONLY	\$0	\$0
36008431	KEY LOCK DOORS	\$43	\$28
36011971	WHEEL, CASTER NOT COMPATIBLE WITH LRG OPTION	\$2,510	\$1,606
36033785	OILER, 2 QUART WITH MINIMUM PSI VALVE REQUIRES HOSE REEL OPTION.	\$785	\$502
36036895	SOFT POUCH, SERVICE LITERATURE STORAGE	\$93	\$60
36070464	SHOCK MOUNT, TRUCK / TRLR ISLN FOR LRG REQUIRES LRG OPTION.	\$1,237	\$792
44000024	SPECIAL PAINT, 375 - 600CFM AND >40KVA - 145KVA	\$2,083	\$1,333
44028066	ROOF LIGHT, AMBER STROBE	\$652	\$417
46578669	FUEL STRAINER	\$27	\$17
46624360	CARB REGISTRATION	\$2,000	\$1,280
46630065	WHEEL CHOCKS, FRAME MOUNTED NOT COMPATIBLE WITH LRG OPTIONS.	\$78	\$50
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46746105	CENTRAL DRAINS, P425WCU-T4F 3.8L	\$667	\$427
46768245	LITERATURE, ONE ADDITIONAL SET ENGLISH	\$98	\$63
46768246	LITERATURE, TWO ADDITIONAL SETS ENGLISH	\$175	\$112
46770045	TELEMATICS, M8HZT-E DOOSAN	\$1,628	\$1,042
46775665	HEATERS, REGULATION AND ENGINE BLOCK	\$1,037	\$664
46758187	LIFTING EYE, SECURE	\$102	\$65
46752351	SAFETY CHAINS, HEAVY-DUTY W/ HYDRAULIC BRAKES REQUIRES RUNNING GEAR HYDRAULIC BRAKES	\$328	\$210
46761745	SAFETY CHAINS. STANDARD W/ HYDRAULIC BRAKES REQUIRES RUNNING GEAR HYDRAULIC BRAKES	\$18	\$12
46761746	NO SAFETY CHAINS REQUIRES LEG OPTION	\$0	\$0
46762807	HOSE REEL, SINGLE 100 FOOT WITH HANDLE REQUIRES EXTENDED DRAWBAR OPTION	\$1,418	\$908
46762925	HOSE REEL, DOUBLE 100 FOOT WITH HANDLES REQUIRES EXTENDED DRAWBAR OPTION	\$2,123	\$1,359
46765925	HOSE ON REEL. ONE 100 FOOT HOSE REQUIRES SINGLE HOSE REEL OPTION	\$0	\$0
46765926	HOSE ON REEL, TWO 100 FOOT HOSES REQUIRES A DOUBLE HOSE REEL OPTION	\$572	\$366



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

XHP750WCU-T4F

LIST 36% OFF LIST \$231,020 \$147,853

STANDARD UNIT

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

46671066

STANDARD OPTIONS

46671511	COMMON, HP915, XP1000, XHP750WCU-T4 FINAL
46672961	ENCLOSURE E4S
46672967	ENCLOSURE, STANDARD BEIGE GALVANNEAL E4S
46672971	SAFETY DECALS, STANDARD ANSI/ISO W/ENGLISH TEXT E4S
46672973	BRANDING DECALS, STANDARD DOOSAN E4S
46614519	RUNNING GEAR, ELECTRICAL BRAKES - TANDEM
46677187	LITERATURE, STANDARD ENGLISH, US



P185WDO-T4F BASE MODEL @ \$21,006 + \$126,847 UPGRADE = \$147,853 XHP750WCU-T4F

FACTORY I	FACTORY INSTALLED OPTIONS LIST 36% OFF LIST		
46672974	BRANDING DECALS, NO BRANDINGE E4S	-\$800	-\$512
46672975	LO AMBIENT IQ LP OP E4S - US	\$15,298	\$9.791
46674402	HEATER, AC -20F START 120 VAC (Non US use) E4S	\$6,560	\$4,198
46674403	HEATER, AC -20F START 120 VAC (US use) E4S	\$2,805	\$1,795
46569204	REFINERY, ANTI-STATIC BELT	\$0	\$0
46568762	WARNING, LOW FUEL BEACON	\$355	\$227
46642720	FUEL TRANSFER PUMP OPT	\$3,018	\$1,932
46674429	REMOTE FUEL CONNECTION US OP. E4S	\$5,382	\$3,444
46568761	LIGHTS, EXTERIOR WORK	\$425	\$272
46568763	INDICATOR, WHEEL NUT	\$72	\$46
46622739	PEDESTAL, LRG TRUCK WITH ISOLATORS	\$0	\$0
46624866	FIELD KIT, DECALS FOR OVERPAINT, US	\$0	\$0
46565873	SWITCH, DUAL PRESSURE	\$893	\$572
46614581	SWITCH, DUAL PRESSURE M	\$893	\$572



STANDARD OPTIONS

FLORIDA SHERIFFS

CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

XHP1170WCU-T4F

STANDARD UNIT

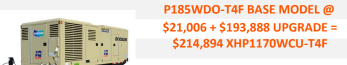
36% OFF LIST

\$335,772 \$214,894

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

40003

46666631	LITERATURE AND DECALS, ENGLISH XHP1170 HR350
46655762	NO FILTRATION
46625397	ASME, CRN, AS1210 PRESSURE CODE
46625383	NO AC HEATERS
46663211	FUEL SUPPLY, NO REMOTE TANDEM
46654541	BRANDING DECALS, XHP1170-T4F
46663830	COMMON, XHP1170WCU-T4F HR350
46654546	NO PED, NO FILTRATION
46654464	RUNNING GEAR, TANDEM
46677169	ENCLOSURE, TANDEM
46677847	EXHAUST, STANDARD



FACTORY	INSTALLED OPTIONS	LIST	36% OFF LIST
46624360	CARB REGISTRATION	\$2,000	\$1,280
46654525	FILTRATION, IQ SYSTEM REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$18,875	\$12,080
46654539	FILTRATION, WATER SEPARATOR TANDEM XHP1170 REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$10,840	\$6,938
46600224	LOW AMBIENT, 120VAC	\$2,367	\$1,515
46666637	LOW AMBIENT, 240VAC W/ TERMINAL BOX	\$2,263	\$1,448
46654457	FUEL SUPPLY, REMOTE W/ ELECT PUMP WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$3,163	\$2,024
46654477	FUEL SUPPLY, REMOTE NO PUMP WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$2,027	\$1,297
46654482	FUEL SUPPLY, NO REMOTE WAGON REQUIRES WAGON OR LESS RUINING GEAR WAGON	\$478	\$306
46663202	FUEL SUPPLY, REMOTE NO PUMP TANDEM REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$855	\$547
46663214	FUEL SUPPLY, REMOTE W/ ELECT PUMP TANDEM REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$3,935	\$2,518
36068880	SERVICE AIR, IQ - ESA REQUIRED FOR EEC/CE MARK UNITS	\$685	\$438
36068898	SERVICE AIR, NO IQ - ESA	\$647	\$414
36027122	SPECIAL PAINT, >600CFM AND >145KVA	\$2,712	\$1,736
44023000	VENT LINE, FUEL TANK CROSSOVER	\$1,023	\$655
46569040	SWITCH, KEYED IGNITION	\$158	\$101
46631328	TAIL LIGHTS, STRG - FRAME MNT COMPATIBLE ONLY WITH STRG OPTIONS	\$852	\$545
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46669126	AUTO START W/ BATTERY CHARGER, 120VAC	\$2,167	\$1,387
46671169	ENGINE OIL REPLENISHMENT, HP1600/XHP1170 T4F REQUIRES WAGON OR LESS RUNNING GEAR WAGON. REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$2,550	\$1,632
46673347	AUTO START W/ BATTERY CHARGER, 240VAC	\$2,167	\$1,387
46680019	ENGINE, OVERSPEED SHUTOFF	\$4,282	\$2,740
46688505	FRAME, STAMPED SERIAL NUMBER	\$95	\$61



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

XHP1170WCU-T4F

STANDARD UNIT

LIST \$335,772 PRICE INCLUDES FREIGHT TO FL 36% OFF LIST \$214,894 UPGRADE MODEL

FACTORY INSTALLED OPTIONS LIST 36% OFF L					
46695130	MANUALS, 1 PRINTED SET	\$165	\$106		
46695724	FIRE EXTINGUISHER, 2.5 LB ABC	\$143	\$92		
46717299	OPTION, M8HZT-E DOOSAN TELEMATICS LARGE COMPRESSORS	\$1,628	\$1,042		
44022861	SHIPPING CONTAINER, STANDARD AXLE USE CONTAINER SHIPPING OPTION IF EXPORT ORDER WITH STRG / WAGON	\$2,478	\$1,586		
46693988	CONTAINER SHIPPING FOR HSRG / TANDEM 8-LUG AXLES USE CONTAINER SHIPPING OPTION IF EXPORT ORDER WITH HSRG / TANDEM	\$2,078	\$1,330		
46654547	NO PED, W/ IQ SYSTEM OR WATER SEPARATOR REQUIRES FILTRATION IQ SYSTEM P/N 46654525 (TANDEM) OR 46663356 (WAGON) OR FILTRATION WATER SEPARATOR P/N 46654539 (TANDEM) OR 46663356 (WAGON)	\$0	\$0		
46654469	LESS RUNNING GEAR, W/ SHOCK MOUNT TANDEM REQUIRED FOR EEC/CE MARK UNITS.	\$5,250	\$3,360		
46654487	RUNNING GEAR, WAGON REQUIRED FOR EEC/CE MARK UNITS. AVAILABLE FOR SALE IN EEC/CE AND NON-EPA REGULATED AREAS ONLY. USE CONTAINER SHIPPING OPTION IF EXPORT ORDER.	\$14,017	\$8.971		
46654491	LESS RUNNING GEAR, W/ SHOCK MOUNT WAGON REQUIRED FOR EEC/CE MARK UNITS. AVAILABLE FOR SALE IN EEC/CE AND NON-EPA REGULATED AREAS ONLY.	\$5,265	\$3,370		
46677205	ENCLOSURE. WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$5,250	\$3,360		



STANDARD OPTIONS

46676707

46676705

46676734

FLORIDA SHERIFFS

CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

XP825/HP750WCU-T4F

LIST 36% OFF LIST \$156,937 \$100,440

STANDARD UNIT

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

4666611

46673341	PRESSURE CODE, ASME
46676730	RUNNING GEAR, ELECTRIC & PARK BRAKES
46676715	ENGINE AIR INTAKE, STANDARD
46676736	SAFETY DECALS, ENGLISH
46676728	DRAINS, STANDARD
46676723	NO AFTCLR, 2IN NPT SVCE VALVE
46676709	COMMON, XP825/HP750WCU-T4F
46648868	ENGINE EXHAUST, STANDARD

LITERATURE, ENGLISH

ENCLOSURE, BEIGE

BRANDING DECALS, DOOSAN



P185WDO-T4F BASE MODEL @ \$21,006 + \$79,434 UPGRADE = \$100,440 XP825/HP750WCU-T4F

FACTORY I	NSTALLED OPTIONS	LIST	36% OFF LIST
46676725	LESS RUNNING GEAR, W/SHOCK MOUNTS REQUIRES SELECTION OF LRG CENTRAL DRAIN FEATURE: 46676700	\$0	\$0
46676733	RUNNING GEAR, HYDRAULIC & PARK BRAKES REQUIRES SELECTION OF A STANDARD OR REMOTE DRAIN FEATURE: 46676728, OR 46676711.	\$2,662	\$1,704
46676717	ENGINE AIR INTAKE, OVERSPEED SHUTOFF VALVE	\$2,685	\$1,718
46676700	DRAINS, CENTRAL - LRG COMPATIBLE ONLY WITH LRG FEATURE: 46676725. INCLUDES ENG OIL, RAD, OIL COOLER, SEP TANK, & FUEL TANK DRAINS	\$935	\$598
46676711	DRAINS, REMOTE COMPATIBLE ONLY WITH RUNNING GEAR FEATURES: 46676730, 46676733. INCLUDES ENG OIL, RAD, OIL COOLER, & SEP TANK DRAINS.	\$947	\$606
46676713	AFTCLR, IQ SYSTEM 2IN NPT SVCE VALVE REQUIRES SELECTION OF SPARK ARRESTOR EXHAUST FEATURE: 46648869	\$15,190	\$9,722
46676721	NO AFTCLR, MANIFOLD SVCE VALVES	\$2,948	\$1,887
46676724	AFTCLR, WATER SEP 2IN NPT SVCE VALVE REQUIRES SELECTION OF SPARK ARRESTOR EXHAUST FEATURE: 46648869	\$8,360	\$5,350
46676726	AFTCLR, WATER SEP MANIFOLD SVCE VALVES REQUIRES SELECTION OF SPARK ARRESTOR EXHAUST FEATURE: 46648869	\$11,067	\$7,083
46676729	AFTCLR, IQ SYSTEM MANIFOLD SVCE VALVES REQUIRES SELECTION OF SPARK ARRESTOR EXHAUST FEATURE: 46648869	\$17,705	\$11,331
46648869	ENGINE EXHAUST, SPARK ARRESTOR REQUIRED WITH AFTERCOOLER FEATURES: 46676724, 46676726, 46676713, 46676729. PERMISSIBLE WITH NO AFTERCOOLER FEATURES: 46676723, 46676721.	\$1,992	\$1,275
36008431	KEY LOCK DOORS	\$43	\$28
36027122	SPECIAL PAINT, >600CFM AND >145KVA	\$2,712	\$1,736
44039485	COLD START HEATERS, 120V AC	\$1,660	\$1,062
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46688545	FIRE EXTINGUISHER, 2.5 LB ABC	\$142	\$91
46688548	DECAL, REAR REFLECTIVE	\$115	\$74
46688578	FRAME, STAMPED SERIAL NUMBER	\$95	\$61
46695127	MANUALS, 1 PRINTED SET	\$165	\$106
46717299	OPTION, M8HZT-E DOOSAN TELEMATICS LARGE COMPRESSORS	\$1,628	\$1,042
46624360	CARB REGISTRATION	\$2,000	\$1,280



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

HP915WCU-T4F

46671066

STANDARD UNIT

\$182,270 \$116,653

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

STANDARD OPTIONS

466/1511	COMMON, HP915, XP1000, XHP750WCU-14 FINAL
46672961	ENCLOSURE E4S
46672967	ENCLOSURE, STANDARD BEIGE GALVANNEAL E4S
46672971	SAFETY DECALS, STANDARD ANSI/ISO W/ENGLISH TEXT E4S
46672973	BRANDING DECALS, STANDARD DOOSAN E4S
46614519	RUNNING GEAR, ELECTRICAL BRAKES - TANDEM
46677187	LITERATURE, STANDARD ENGLISH, US



LIST

36% OFF LIST

P185WDO-T4F BASE MODEL @ \$21,006 + \$95,647 UPGRADE = \$116,653 HP915WCU-T4F

FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST
46672974	BRANDING DECALS, NO BRANDINGE E4S	-\$800	-\$512
46672975	LO AMBIENT IQ LP OP E4S - US	\$15,298	\$9,791
46674402	HEATER, AC -20F START 120 VAC (Non US use) E4S	\$6,560	\$4.198
46674403	HEATER, AC -20F START 120 VAC (US use) E4S	\$2,805	\$1,795
46569204	REFINERY, ANTI-STATIC BELT	\$0	\$0
46568762	WARNING, LOW FUEL BEACON	\$355	\$227
46642720	FUEL TRANSFER PUMP OPT	\$3,018	\$1,932
46674429	REMOTE FUEL CONNECTION US OP. E4S	\$5,382	\$3,444
46568761	LIGHTS, EXTERIOR WORK	\$425	\$272
46568763	INDICATOR, WHEEL NUT	\$72	\$46
46622739	PEDESTAL, LRG TRUCK WITH ISOLATORS	\$0	\$0
46624866	FIELD KIT, DECALS FOR OVERPAINT, US	\$0	\$0
46565873	SWITCH, DUAL PRESSURE	\$893	\$572
46614581	SWITCH, DUAL PRESSURE M	\$893	\$572



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

HP1600WCU-T4F

LIST

36% OFF LIST

\$324,488 \$207,672

STANDARD UNIT

PRICE INCLUDES FREIGHT TO FL
UPGRADE MODEL

46654473

STANDARI	D OPTIONS		
46663211	FUEL SUPPLY, NO REMOTE TANDEM		
46600183	PRESSURE CODE, ASME, CRN, AS1210		P185WDO-T4F BASE MODEL (
46654458	LITERATURE AND DECALS, ENGLISH	Jo ====	\$21,006 + \$186,666 UPGRADE
46674955	NO PED, NO FILTRATION T4F	DOOSAN DOOSAN	= \$207,672 HP1600WCU-T4F
46654480	COMMON, HP1600WCU-T4F		
46677169	ENCLOSURE, TANDEM		
46600203	NO LOW AMBIENT		
46654464	RUNNING GEAR, TANDEM		
46654478	BRANDING DECALS, HP1600WCU-T4F		
46655744	NO FILTRATION		
46677847	EXHAUST, STANDARD		

FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST
46654457	FUEL SUPPLY, REMOTE W/ ELECT PUMP WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$3,163	\$2,024
46654477	FUEL SUPPLY, REMOTE NO PUMP WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$2,027	\$1,297
46654482	FUEL SUPPLY, NO REMOTE WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$478	\$306
46663202	FUEL SUPPLY, REMOTE NO PUMP TANDEM REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$855	\$547
46663214	FUEL SUPPLY, REMOTE W/ ELECT PUMP TANDEM REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$3,935	\$2,518
36068880	SERVICE AIR, IQ - ESA REQUIRED FOR EEC/CE MARK UNITS	\$685	\$438
36068898	SERVICE AIR, NO IQ - ESA	\$647	\$414
46674956	NO PED, W/ IQ SYSTEM OR WATER SEPARATOR T4F REQUIRES FILTRATION IQ SYSTEM P/N 46654466, 46677100 (TANDEM) OR 46663354 (WAGON). OR FILTRATION WATER SEPARATOR P/N 466654484 (TANDEM) OR 46663353 (WAGON)	\$0	\$0
44022861	SHIPPING CONTAINER, STANDARD AXLE USE CONTAINER SHIPPING OPTION IF EXPORT ORDER WITH STRG / WAGON	\$2,478	\$1,586
46693988	CONTAINER SHIPPING FOR HSRG / TANDEM 8-LUG AXLES USE CONTAINER SHIPPING OPTION IF EXPORT ORDER WITH HSRG / TANDEM	\$2,078	\$1,330
46677205	ENCLOSURE, WAGON REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$5,250	\$3,360
46600224	LOW AMBIENT, 120VAC	\$2,367	\$1,515
46666637	LOW AMBIENT, 240VAC W/ TERMINAL BOX	\$2,263	\$1,448
46654469	LESS RUNNING GEAR, W/ SHOCK MOUNT TANDEM REQUIRED FOR EEC/CE MARK UNITS.	\$5,250	\$3,360
46654487	RUNNING GEAR, WAGON REQUIRED FOR EEC/CE MARK UNITS. AVAILABLE FOR SALE IN EEC/CE AND NON-EPA REGULATED AREAS ONLY. USE CONTAINER SHIPPING OPTION IF EXPORT ORDER.	\$14,017	\$8.971
46654491	LESS RUNNING GEAR, W/ SHOCK MOUNT WAGON REQUIRED FOR EEC/CE MARK UNITS. AVAILABLE FOR SALE IN EEC/CE AND NON-EPA REGULATED AREAS ONLY.	\$5,265	\$3.370
46703444	NO BRANDING DECALS, HP1600WCU-T4F	\$0	\$0
36027122	SPECIAL PAINT, >600CFM AND >145KVA	\$2,712	\$1,736
44023000	VENT LINE, FUEL TANK CROSSOVER	\$1,023	\$655
46569040	SWITCH, KEYED IGNITION	\$158	\$101
46641468	LOJACK ANTI-THEFT SYSTEM	\$452	\$289
46669126	AUTO START W/ BATTERY CHARGER, 120VAC	\$2,167	\$1,387



CONTRACT

AIR COMPRESSOR FSA SPECIFACTION #70

AUG 26- 2020

VERSION 1.0

HP1600WCU-T4F

STANDARD UNIT

LIST \$324,488 PRICE INCLUDES FREIGHT TO FL
36% OFF LIST \$207,672 UPGRADE MODEL

	10031773		
FACTORY	NSTALLED OPTIONS	LIST	36% OFF LIST
46671169	ENGINE OIL REPLENISHMENT, HP1600/XHP1170 T4F REQUIRES WAGON OR LESS RUNNING GEAR WAGON. REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$2,550	\$1,632
46673347	AUTO START W/ BATTERY CHARGER, 240VAC	\$2,167	\$1,387
46680019	ENGINE, OVERSPEED SHUTOFF	\$4,282	\$2,740
46695129	MANUALS, 1 PRINTED SET	\$167	\$107
46717299	OPTION, M8HZT-E DOOSAN TELEMATICS LARGE COMPRESSORS	\$1,628	\$1,042
46654466	FILTRATION, IQ SYSTEM TANDEM HP REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$18,875	\$12,080
46654484	FILTRATION, WATER SEPARATOR TANDEM HP REQUIRES TANDEM OR LESS RUNNING GEAR TANDEM	\$9,778	\$6.258
46663353	FILTRATION, WATER SEPARATOR WAGON HP1600 REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$9,778	\$6.258
46663354	FILTRATION, IQ SYSTEM WAGON HP1600 REQUIRES WAGON OR LESS RUNNING GEAR WAGON	\$18.875	\$12,080
46624360	CARB REGISTRATION	\$2,000	\$1,280
46703423	SAO, ENGINE OIL HAND PUMP	\$755	\$483







Table of Contents

About Us	1
Powerful Solutions	2
Small Air	3-6
• P185	
• P185 Utility	
• XP185	
• C185	la la
• P250/HP210	1/100
Medium Air	7-8
• P425/HP375	
• HP450/VHP400	
	9-10
• XP825/HP750	
Extra Large Air/	
Low Pressure	11-12
• HP915	
• HP1600	
Futur Laure Aird	
Extra Large Air/ High Pressure	13-14
• XHP750	
• XHP1170	
Drill Modules	15
IQ System	16
All San	
Specifications	17-20
Doosan Portable Power	
Full Line Occarious	24.22



DOOSAN

Portable Power

About Us

Doosan Portable Power has more than 100 years of manufacturing expertise and application experience, with a focus on providing the highest quality machines with unrivaled customer service. Our market leading product line of portable air compressors, generators and light towers are proudly built in the USA. Doosan Portable Power is headquartered in Statesville, North Carolina, and was established in 2007 when Doosan Infracore purchased Ingersoll-Rand's Utility Equipment division.

Today, Doosan Portable Power is a subsidiary of Doosan Bobcat Inc.

Doosan Bobcat is an industry leader in the engineering, manufacturing and marketing of construction equipment, and also represents the Bobcat brand. Doosan Bobcat is committed to delivering innovative products and services that provide quality and value.









Powerful Solutions

At Doosan Portable Power, we do more than provide superior products. We deliver powerful solutions to move your business forward. Robust compressors that perform on the most demanding job sites. Generators and light towers that are reliable and efficient. Factor in our industry-leading service and support, and it's quite clear that partnering with us is a smart return on your investment.

Dependability

Our equipment is built to last with corrosion-resistant galvanneal steel enclosures and a durable, baked-on powder coat finish. Extensive testing at our Statesville, North Carolina facility includes a test track, tilt table, and cold chamber to ensure our machines will perform in the harshest conditions and applications.

Doosan is fully committed to delivering quality machines that maximize uptime and minimize downtime to give you peace of mind.

"The quality is a 10. The durability is a 10."

-Jack Anderson, Papé Material Handling

Performance

Doosan Portable Power gives you the power you need in the most efficient manner. We provide leading fuel economy and performance while ensuring compliance with the latest emissions standards.

Doosan also offers unmatched versatility to support almost every job or application. With user friendly controls and diagnostics, anyone can operate our equipment with minimal instruction.

"Doosan has always performed well for us."

-Mark Grimes, Industrial Marine

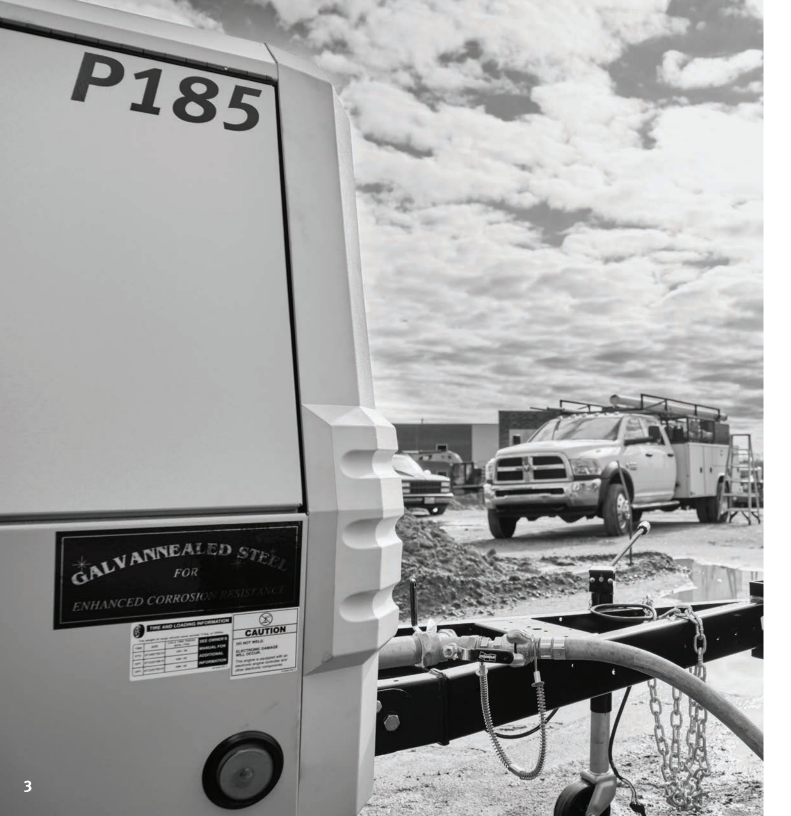
Serviceability

Doosan has an extensive and knowledgeable dealer network. Our dealer-partners have a deep understanding of your business and can provide the solutions you demand.

All of our products are engineered and designed with an emphasis on accessibility to make sure routine maintenance is quick and easy to perform without having to take the machine apart.

"Parts and service are always there when we need it."

- Mike Venuti, Meruelo Group





MORE STORAGE

The industry's largest full-length toolbox provides over 8,700 cubic inches of convenient tool and accessory storage.



DOC ONLY

The high performance Doosan D24 engine features a diesel oxidation catalyst (DOC) aftertreatment system, which is virtually maintenance-free.

P185

Full specifications on page 18



FREE AIR DELIVERY | PRESSURE

185 cfm (5.2 m³/min) | 100 psig (6.9 bar)

With the most available options in the industry, the P185 can be customized to meet any job site need. This durable workhorse is powered by a Doosan D24 engine with a diesel oxidation catalyst (DOC) after-treatment system which is virtually maintenance-free.

The high-performance Doosan engine provides the P185 with reliable power, over 10 hours of run-time, and improved coldstarting capability. Its spin-on oil separation system offers the easiest and quickest maintenance in the industry. The P185 also boasts the industry's largest and deepest full-length toolbox, providing you with over 8,700 cubic inches of storage.

P185 Utility

Full specifications on page 18



FREE AIR DELIVERY | PRESSURE

185 cfm (5.2 m³/min) | 100 psig (7.0 bar)

The P185 utility compressor sets the standard for a skid-mounted, space-saving solution. Designed for above-deck installation and packaged with assorted options, the P185 utility blends performance and serviceability with curbside, digital controls and gauges. This quick-view, eye-level access improves safety and convenience.

An efficient, high performance Doosan D24 engine delivers 49 HP, and a runtime of 10 hrs. The engine's limiting air temperature (LAT) of 130° helps maximize uptime in hot conditions.

XP185

Full specifications on page 18



FREE AIR DELIVERY | PRESSURE

185 cfm (5.2 m³/min) | 125 psig (8.6 bar)

Doosan strives to provide its customers with products that maximize their productivity while also providing versatility on the job site.

The XP185 is just that, a compressor that provides 185cfm @125psi while simultaneously giving you the ability to provide power to what what you need. Equipped with a 4kW onboard generator you can rest assured that the XP185 is up for whatever task the job site throws at it.







SERVICEABILITY

Easy lift canopy provides ample room to work when performing routine maintenance.



EASE OF MAINTENANCE

Doosan's patented spin-on oil separation system allows for an industry leading replacement time of under 2-minutes

C185

Full specifications on page 18



FREE AIR DELIVERY | PRESSURE

185 cfm (5.2 m³/min) | 100 psig (6.9 bar)

For reliable power in a cost-efficient machine, turn to the C185. Packed with quality, performance, and serviceability for a wide variety of applications, the C185 delivers unmatched value in small package for effortless towing and maneuverability.

Inside, a simple spin-on separator element expedites service and maintenance, while the cool-box airflow design directs heat away from the unit to prolong life and minimize dust recirculation. Outside, the C185's polymer canopy combines strength with easy-access to routine service items. Its ample toolbox conveniently stores tools and accessories.

P250 / HP210

Full specifications on page 19



FREE AIR DELIVERY | PRESSURE

250 cfm (7.0 m³/min) /210 cfm (5.9 m³/min) 100 psig (6.9 bar) /150 psig (10.3 bar)

With dual-pressure and flow ratings, the indispensable P250/HP210 serves as two compressors in one. Able to increase productivity for a wide variety of jobs, including general construction, abrasive blasting and pipeline pressure testing, the unit is also ideal for powering hand-held pneumatic tools.

A robust frame, drawbar and independent suspension assures stability on and off the road. Its spin-on oil separation system offers the easiest and quickest maintenance in the industry. In addition, LED backlit gauges and durable engine start/push controls promote long-term, user-friendly operation.





P425/HP375

Full specifications on page 19



FREE AIR DELIVERY | PRESSURE

425 cfm (12 m³/min) / 375 cfm (10.6 m³/min) 100 psig (7 bar) /150 psig (10.3 bar)



FUEL SAVINGS

An electronically controlled enginedriven cooling fan with a hydraulic clutch improves fuel efficiency and reduces noise.

HP450/VHP400

Full specifications on page 19



FREE AIR DELIVERY | PRESSURE

450 cfm (12.7 m³/min) /400 cfm (11.3 m³/min) 150 psig (10.3 bar) /200 psig (13.8 bar) Powered by a reliable Cummins 4.5L engine, the P425 and HP450 pair performance with productivity. A corrosion-resilient galvanneal steel enclosure, A-frame drawbar, and heavyduty axles promote durability, as a thermostatic cooling fan reduces noise and cuts fuel costs by an average 10% (in cold weather conditions).

With dual pressure and flow options, each compact unit easily switches from low- to high-pressure, meeting the needs of a wide range of applications. A five-gallon diesel exhaust fluid tank, small footprint and state-of-the-art control panel ease user operation, and Doosan's highly efficient airend demands less horsepower for high-volume cfm output.



PRODUCTIVITY

The Doosan designed and manufactured DSN275 airend is efficient and delivers the high-volume cfm output to power applications like sand blasting.





XP825/HP750

Full specifications on page 19



FREE AIR DELIVERY | PRESSURE

825 cfm (23.4 m³/min) / 750 cfm (21.2 m³/min) 125 psig (8.6 bar) /150 psig (10.3 bar)



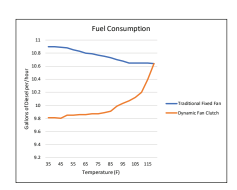
AT-A-GLANCE

The redesigned control panel on the XP825/HP750 provides improved operator interface and easy-to-understand diagnostics.

Intuitive machine diagnostics, low cost of ownership and job flexibility define the XP825/HP750. Backed by a Cummins engine, corrosion-resilient steel enclosure, and robust drawbar and axles, this durable model lets operators change from low- to high-pressure at the touch of a button.

As a thermostatic, clutch-driven cooling fan minimizes noise and fuel costs, a 100-gallon fuel tank delivers nine hours of runtime.

Doosan's high-efficiency airend offers high-volume cfm output with less horsepower. And a diesel oxidation catalyst with selective catalytic reduction virtually eliminates emissions maintenance with no regeneration cycles.



FUEL EFFICIENCY

The dynamic fan clutch provides over 12% fuel savings in cold environments.



EASY ACCESS

Airend consumables, fuel filters and dipstick are all centrally located for quick and easy maintenance.





HP915

Full specifications on page 20



Built to excel in rugged conditions, the HP915 offers unparalleled serviceability for maximum uptime. Operation is equally easy with centralized fluid drain locations and a detailed control panel with more preloaded resources than any other model.

Compact yet powerful, the unit offers over 9 hours of reliable runtime and Doosan's patented IQ System for instrument-quality air and zero discharge condensate removal.

FREE AIR DELIVERY | PRESSURE

915 cfm (25.9 m³/min) | 150 psig (10.3 bar)



HP1600

Full specifications on page 20



1600 cfm (45.3 m³/min) | 150 psig (10.3 bar)

FREE AIR DELIVERY | PRESSURE

Designed for long-term use and maximum productivity, the HP1600 packs advanced power and features in a modest footprint. Equipped with a tier 4 final compliant Cummins QSX15 engine, the HP1600 balances 580 horsepower at 1,800 rpm with quiet operation.

An environmentally friendly containment basin offers 110% fluid containment, and Doosan's coolbox design prolongs system life and eliminates lengthy cool-downs. An enhanced ViewPort control panel, easy access to manuals, full-color back-lit LED displays, and industry-leading service intervals streamline machine operation.

INSTRUMENT QUALITY AIR

We offer clean air systems — compressors, aftercoolers and water separation — that enable you to precisely meet ISO standards for your industry.







EASE OF MAINTENANCE

The enclosure design of the XHP750 provides industry-leading accessibility for ease of service and maintenance.



DURABILITY

The XHP750 and XHP1170 models are equipped with a Doosan HR350 airend that requires less horsepower to deliver a high volume cfm output.

XHP750

Full specifications on page 20



FREE AIR DELIVERY | PRESSURE

750 cfm (21.2 m³/min) 140 – 365 psig (9.7 – 24.1bar)

The XHP750 provides high pressure air in the smallest package in the industry. Exterior design includes gull-wing doors, drop-down tailgate, and a cooler access hatch to provide the industry's best servicing capability.

Intuitive joystick control, instant access to 15 operational parameters, a built-in machine maintenance schedule, and handy spare parts and manual information simplify operation further.

XHP1170

Full specifications on page 20



FREE AIR DELIVERY | PRESSURE

1170 cfm (33.1 m³/min) 365 psig (25.1 bar)

The industry's first Tier4 Final-compliant highpressure air compressor with dual pressure of 250 or 365 psi, the XHP1170 houses premium features without the added cost. Fitted with a Doosan-manufactured HR350 airend, the unit delivers a high volume of air with less horsepower for 5% greater fuel economy.

A powerful Cummins QSX15 engine includes a selective catalytic reduction (SCR) and diesel particulate filter (DPF) after-treatment system. Twin, over 100 gallon fuel tanks combine for eight hours of runtime at 100% load.









Drill Modules

Doosan Portable Power offers a full line of drill modules from low pressure to high pressure to meet all your requirements for drilling. These reliable and robust modules are built to perform and deliver a solid return on your investment.

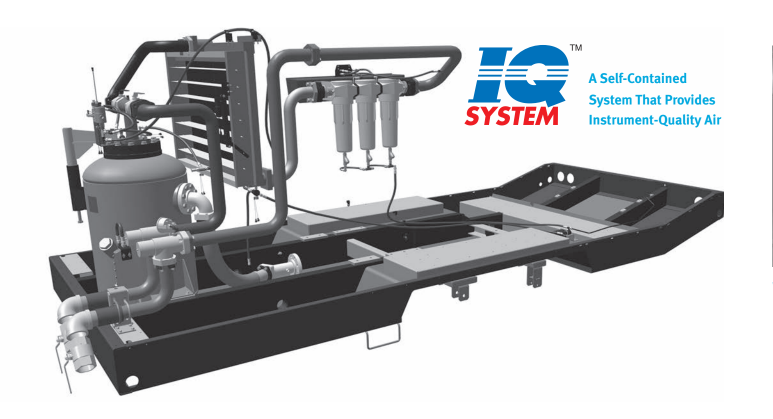
- Heavy-duty, single and two-stage rotary screw compressors are designed for mobile applications.
- Single-stage rotary screw compressor modules feature a hydraulically driven fan for oil cooling.
- Two-stage, high-pressure modules offer choice of shaft drive (CM or CMH) or direct engine coupling (CMH only).
- All packages are built with a heavy-gauge sheet metal housing for durability, and external airend lines are made of steel tubing to ensure a long life.
- User-friendly instrumentation includes analog gauges for separator discharge pressure and airend discharge temperature.
- Shutdown switches have been installed for airend and separator discharge temperature (normally closed at 248°F).
- Modules are designed to provide easy access for maintenance and serviceability.

TWO-STAGE HIGH PRESSURE MODULES

RATED CAPACITY – cfm (m3/min) 750 (21.2) to 1250 (35.4)

PRESSURE – psi (bar) 350 (24.1)







Water Separator and IQ Filters

IQ System

Clean air is essential to the safety and efficiency of compressed air applications. From highly regulated jobsites to finished products such as steel structure painting, the need for clean, dry air continues to grow.

Doosan Portable Power IQ System air compressors provide instrument-quality air that is 99.99 percent free of contaminants — removing harmful dust, dirt, moisture and oil that are present in untreated air. The IQ system is equipped with a patented condensate removal process that vaporizes any moisture present

in ambient air to provide zero discharge and an internal aftercooler ensures compressed air is 20 degrees F above ambient air temperature.

A dual-filter system includes early warning indicators when filters require maintenance, while a pressure differential feature senses buildup in the filters and will safely shutdown the unit to ensure a consistent, reliable source of high-quality air. The result is clean, dry, cool, portable, compressed air.

The unique, onboard IQ system is fully-enclosed within the Doosan air compressor design. The all-in-one package provides the same portability customers expect from Doosan Portable Power equipment. The IQ system also delivers on versatility with the ability to select instrument-quality air or standard compressed air for applications that don't require pure, dry air. A lockable valve system makes it easy to instantly switch between the two options to tackle a variety of applications all in one day, saving time and money.



Rated Operating Pressure – psig (bar) 100 (6.9) 100 (6.9) 125 (8.6) 100 (6.9) Pressure Range – psig (bar) 80 – 125 (5.5 – 8.6) 80 – 125 (1.5 – 120	Model	P185WDO-T4F	P185WDOU-T4F	XP185WDO-T4F	C185WDO-T4F
Rated Operating Pressure – psig (bar) 100 (6.9) 100 (6.9) 125 (8.6) 100 (6.9) Pressure Range – psig (bar) 80 – 125 (5.5 – 8.6) 80 – 125 (1.5 – 120	COMPRESSOR ROTARY SCREW/SINGLE-STAG	E			
Pressure Range — psig (bar) 80 – 125 (5.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 80 – 125 (1.5 – 8.6) 90 – 126 (1.5 – 8.6) 90 – 126 (1.5 – 8.6) 90 – 126 (1.5 – 1	Free-Air Delivery – cfm (m3/min)	185 (5.2)	185 (5.2)	185 (5.2)	185 (5.2)
Air Discharge Outlet NPT Size – in (mm)	Rated Operating Pressure – psig (bar)	100 (6.9)	100 (6.9)	125 (8.6)	100 (6.9)
Air Discharge Outlet Quantity 2 34.5 (130.6) 34.5 (140.4)	Pressure Range – psig (bar)	80 - 125 (5.5 - 8.6)	80 - 125 (5.5 - 8.6)	80 - 125 (5.5 - 8.6)	80 - 125 (5.5 - 8.6)
Figure Tank Capacity — gal (L) 34.5 (130.6) 27 (102) 34.5 (130.6) 34.5	Air Discharge Outlet NPT Size – in (mm)	0.75 (19)	0.75 (19)	0.75 (19)	0.75 (19)
Make / Model Doosan D24 Doosa	Air Discharge Outlet Quantity	2	2	2	2
Make/Model Doosan D24 Doosan D24 Doosan D24 Doosan D18 Emissions Tier Level Tier 4 Final (T4F) 147 4 4 3 3 7 600 2600	Fuel Tank Capacity – gal (L)	34.5 (130.6)	27 (102)	34.5 (130.6)	34.5 (130.6)
Emissions Tier Level Tier 4 Final (T4F) Tier 4 Final (T4F) Tier 4 Final (T4F) Tier 4 Final (T4F) Number of Cylinders 4 4 4 3 Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 110 (1.8) Rated Speed – rpm 2600 2600 2600 2600 2600 dle Speed – rpm 1700 1700 1700 1700 1700 Shp @ Rated Speed (kW) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) Electrical – volts 12 12 12 12 12 Hours of Operation @ Full Load 12.2 12.2 11 12.6 DIMENSIONS WITH RUNNING GEAR Length – in (mm) 136.7 (3473) N/A 136.7 (3473) 137.4 (3490) Midth – in (mm) 68.8 (1746) N/A 68.8 (1746) 68.5 (1740) Height – in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Track Width – in (mm) 60.3 (1530) N/A 15 13 Shipping Wei	ENGINE				
Number of Cylinders 4 4 4 4 4 3 Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 110 (1.8) Rated Speed – rpm 2600 2600 2600 2600 2600 Displacement – cu in (L) 1700 1700 1700 1700 Displaced – rpm 1700 1700 1700 1700 1700 Displaced Speed (kW) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) Displacement – cu in (L) 1700 1700 1700 1700 Displacement – cu in (L) 1700 1700 1700 1700 Displacement – cu in (L) 1700 1700 1700 1700 Displaced Speed (kW) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) Displacement – cu in (L) 1700 1700 1700 1700 Displacement – cu in (L) 1700 1700 1700 1700 Displacement – cu in (L) 1700 1700 1700 1700 Displacement – cu in (L) 1700 1700 1700 1700 1700 Displacement – cu in (L) 1700 1700 1700 1700 1700 Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) Displacement – cu in (L) 147 (2.4) 14	Make/Model	Doosan D24	Doosan D24	Doosan D24	Doosan D18
Displacement – cu in (L) 147 (2.4) 147 (2.4) 147 (2.4) 147 (2.4) 110 (1.8) Rated Speed – rpm 2600 2600 2600 2600 dle Speed – rpm 1700 1700 1700 1700 3hp @ Rated Speed (kW) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) Electrical – volts 12 12 12 12 12 Hours of Operation @ Full Load 12.2 12.2 11 12.6 DIMENSIONS WITH RUNNING GEAR Length – in (mm) 136.7 (3473) N/A 136.7 (3473) 137.4 (3490) Midth – in (mm) 68.8 (1746) N/A 68.8 (1746) 68.5 (1740) Height – in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Frack Width – in (mm) 60.3 (1530) N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Norking Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) <td>Emissions Tier Level</td> <td>Tier 4 Final (T4F)</td> <td>Tier 4 Final (T4F)</td> <td>Tier 4 Final (T4F)</td> <td>Tier 4 Final (T4F)</td>	Emissions Tier Level	Tier 4 Final (T4F)			
Rated Speed – rpm 2600 2600 2600 2600 2600 2600 dle Speed – rpm 1700 1700 1700 1700 1700 1700 1700 170	Number of Cylinders	4	4	4	3
dle Speed - rpm 1700 1700 1700 1700 3hp @ Rated Speed (kW) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) 4betrical - volts 12 12 12 12 Hours of Operation @ Full Load 12.2 12.2 11 12.6 DIMENSIONS WITH RUNNING GEAR Length - in (mm) 136.7 (3473) N/A 136.7 (3473) 137.4 (3490) Width - in (mm) 68.8 (1746) N/A 68.8 (1746) 68.5 (1740) Height - in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Frack Width - in (mm) 60.3 (1530) N/A 15 13 Shipping Weight - w/o fuel - lb (kg) 2305 (1046) N/A 255 (1046) 2209 (1002) Working Weight - w fuel - lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length - in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width - in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) <	Displacement – cu in (L)	147 (2.4)	147 (2.4)	147 (2.4)	110 (1.8)
Shp @ Rated Speed (kW) 49 (36.6) 49 (36.4) 74 (55) 49 (36.6) Electrical – volts 12 12 12 12 Hours of Operation @ Full Load 12.2 12.2 11 12.6 DIMENSIONS WITH RUNNING GEAR Length – in (mm) 136.7 (3473) N/A 136.7 (3473) 137.4 (3490) Midth – in (mm) 68.8 (1746) N/A 68.8 (1746) 68.5 (1740) Height – in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Frack Width – in (mm) 60.3 (1530) N/A 60.3 (1530) 60 (1524) Fire Size – in 15 N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252)	Rated Speed – rpm	2600	2600	2600	2600
Electrical – volts 12 12 12 12 12 12 12 12 12 12 12 12 12	Idle Speed – rpm	1700	1700	1700	1700
Hours of Operation @ Full Load 12.2 12.2 11 12.6 DIMENSIONS WITH RUNNING GEAR	Bhp @ Rated Speed (kW)	49 (36.6)	49 (36.4)	74 (55)	49 (36.6)
DIMENSIONS WITH RUNNING GEAR 136.7 (3473) N/A 136.7 (3473) 137.4 (3490)	Electrical – volts	12	12	12	12
Length – in (mm) 136.7 (3473) N/A 136.7 (3473) 137.4 (3490) Midth – in (mm) 68.8 (1746) N/A 68.8 (1746) 68.5 (1740) Height – in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Track Width – in (mm) 60.3 (1530) N/A 60.3 (1530) 60 (1524) Tire Size – in 15 N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Hours of Operation @ Full Load	12.2	12.2	11	12.6
Width – in (mm) 68.8 (1746) N/A 68.8 (1746) 68.5 (1740) Height – in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Frack Width – in (mm) 60.3 (1530) N/A 60.3 (1530) 60 (1524) Fire Size – in 15 N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR 249.2 (1250) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	DIMENSIONS WITH RUNNING GEAR				
Height – in (mm) 67.3 (1710) N/A 67.3 (1710) 67.5 (1715) Frack Width – in (mm) 60.3 (1530) N/A 60.3 (1530) 60 (1524) Fire Size – in 15 N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Length – in (mm)	136.7 (3473)	N/A	136.7 (3473)	137.4 (3490)
Grack Width – in (mm) 60.3 (1530) N/A 60.3 (1530) 60 (1524) Fire Size – in 15 N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Width – in (mm)	68.8 (1746)	N/A	68.8 (1746)	68.5 (1740)
Fire Size – in 15 N/A 15 13 Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Height – in (mm)	67.3 (1710)	N/A	67.3 (1710)	67.5 (1715)
Shipping Weight – w/o fuel – lb (kg) 2305 (1046) N/A 2305 (1046) 2209 (1002) Norking Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Nidth – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 1994 (904)	Track Width – in (mm)	60.3 (1530)	N/A	60.3 (1530)	60 (1524)
Working Weight – w fuel – lb (kg) 2551 (1157) N/A 2551 (1157) 2455 (1113) DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Tire Size – in	15	N/A	15	13
DIMENSIONS WITHOUT RUNNING GEAR Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Shipping Weight – w/o fuel – lb (kg)	2305 (1046)	N/A	2305 (1046)	2209 (1002)
Length – in (mm) 88.5 (2248) 84 (2133) 88.5 (2248) 88.8 (2256) Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Working Weight – w fuel – lb (kg)	2551 (1157)	N/A	2551 (1157)	2455 (1113)
Width – in (mm) 49.3 (1252) 33.3 (846) 49.3 (1252) 49.2 (1250) Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	DIMENSIONS WITHOUT RUNNING GEAR				
Height – in (mm) 56.3 (1431) 52.5 (1334.59) 56.3 (1431) 64.4 (1636) Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Length – in (mm)	88.5 (2248)	84 (2133)	88.5 (2248)	88.8 (2256)
Shipping Weight – w/o fuel – lb (kg) 2095 (950) 2034 (922) 2095 (950) 1994 (904)	Width – in (mm)	49.3 (1252)	33.3 (846)	49.3 (1252)	49.2 (1250)
	Height – in (mm)	56.3 (1431)	52.5 (1334.59)	56.3 (1431)	64.4 (1636)
Working Weight – w fuel – lb (kg) 2341 (1062) 2300 (1043.3) 2341 (1062) 2240 (1016)	Shipping Weight – w/o fuel – lb (kg)	2095 (950)	2034 (922)	2095 (950)	1994 (904)
	Working Weight – w fuel – lb (kg)	2341 (1062)	2300 (1043.3)	2341 (1062)	2240 (1016)

Specifications

Model	P250/HP2	10WDO-T4F	P425/HP3	75WCU-T4F	HP450/VHP	400WCU-T4F	XP825/HP	750 W CU-T4F
COMPRESSOR ROTARY SCREW/SINGLE-STAGE	LOW PRESSURE	HIGH PRESSURE						
Free-Air Delivery – cfm (m3/min)	250 (7.0)	210 (5.9)	425 (12.0)	375 (10.6)	450 (12.7)	400 (11.3)	825 (23.4)	750 (21.2)
Rated Operating Pressure – psig (bar)	100 (7.0)	150 (10.3)	100 (6.9)	150 (10.3)	150 (10.3)	200 (13.8)	125 (8.6)	150 (10.3)
Pressure Range – psig (bar)	80 – 175	(5.5 – 12.1)	80 - 175 (5	5.5 - 12.1)	80 - 225 (5.5 - 15.5)	80-175 (5.5-12.1)
Air Discharge Outlet NPT Size – in (mm)	0.75	(19)	1.25 (31.8)	1.25	(31.8)	2-inch N	PT (50.8)
Air Discharge Outlet Quantity		2	1			l		1
Fuel Tank Capacity – gal (L)	34.5 (130.6)	60 (2	227)	60 (227)	100	(379)
ENGINE								
Make/Model	Doosa	an D24	Cummin	s/F3.8L	Cummir	s/F3.8L	Cummins	s/QSB6.7
Emissions Tier Level	Tier 4 Fi	nal (T4F)	Tier 4 Fin	ıal (T4F)	Tier 4 Fi	nal (T4F)	Tier 4 Fi	nal (T4F)
Number of Cylinders		4	4		4	4	6	6
Displacement – cu in (L)	147	(2.4)	231 (3.8)	231	(3.8)	408	(6.7)
Rated Speed – rpm	2550	2200	2300	2075	2500	2250	2100	1935
Idle Speed – rpm	17	'00	150	00	15	00	13	00
Bhp @ Rated Speed (kW)	74 (55.2)	72.6 (54.1)	135 (100.6)	134 (99)	173 (129)	172 (128)	266 (198)	262 (195)
Electrical - volts	1	.2	24	4	2	4	2	4
Hours of Operation @ Full Load	8.7	9.1	10	9	8	8	9.1	9.3
DIMENSIONS WITH RUNNING GEAR								
Length – in (mm)	142.7	(3625)	152.5 ((3874)	152.5	(3874)	203 (5164)
Width – in (mm)	68.8	(1746)	78.2 (2	1986)	78.2 (1986)	90.2 ((2291)
Height – in (mm)	67.3	(1710)	69.9 (2	1775)	69.9 (1775)	88.5 ((2248)
Track Width – in (mm)	60.3	(1530)	66.6 (2	1692)	66.6 (1692)	80.3 ((2040)
Tire Size – in	1	.5	1.	5	1	5	1	5
Shipping Weight – w/o fuel – lb (kg)	2375	(1069)	4334 (1966)	4334 ((1966)	8620	(3910)
Working Weight – w fuel – lb (kg)	2595	(1177)	4776 (2166)	4776 ((2166)	9330	(4230)
DIMENSIONS WITHOUT RUNNING GEAR								
Length – in (mm)	94.6	(2403)	104.2 ((2647)	104.2	(2647)	152.4	(3871)
Width – in (mm)	49.3	(1252)	60.7 (1542)		60.7 (1542)		80.6 (2047)	
Height – in (mm)	56.3	(1431)	61 (1	549)	61 (1	549)	79 (2	2007)
Shipping Weight – w/o fuel – lb (kg)	2147	(974)	4071 (1846)	4071 (1846)		7840 (3560)	
Working Weight – w fuel – lb (kg)	2385	(1082)	4513 (2047)	4513 ((2047)	8550	(3880)

Model	HP915WCU-T4F	HP1600WCU-T4F
COMPRESSOR ROTARY SCREW/SINGLE-STAGE		
Free-Air Delivery – cfm (m3/min)	915 (25.9)	1600 (45.3)
Rated Operating Pressure – psig (bar)	150 (10.3)	150 (10.3)
Pressure Range – psig (bar)	80 - 175 (5.5 - 12.1)	80 - 175 (5.5 - 12.1)
Air Discharge Outlet NPT Size – in (mm)	2 (50.8)	3 (76.2)
Air Discharge Outlet Quantity	1	1 (2 with IQ)
Fuel Tank Capacity – gal (L)	128 (485)	231 (876)
ENGINE		
Make/Model	Cummins/QSL9	Cummins/QSX15
Emissions Tier Level	Tier 4 Final (T4F)	Tier 4 Final (T4F)
Number of Cylinders	6	6
Displacement – cu in (L)	543 (8.9)	912 (14.9)
Rated Speed – rpm	1800	1800
Idle Speed – rpm	1200	1200
Bhp @ Rated Speed (kW)	303 (226)	580 (433)
Electrical - volts	24	24
Hours of Operation @ Full Load	8.7	8.13
DIMENSIONS WITH RUNNING GEAR		
Length – in (mm)	226.6 (5748)	292.4 (7427)
Width – in (mm)	82.6 (2098)	90.1 (2289)
Height – in (mm)	101.3 (2573)	99.5 (2527)
Track Width – in (mm)	69.3 (1760)	71 (1803)
Tire Size – in	16	17.5
Shipping Weight – w/o fuel – lb (kg)	10461 (4745)	17874 (8108)
Working Weight – w fuel – lb (kg)	11309 (5130)	19565 (8875)
DIMENSIONS WITHOUT RUNNING GEAR		
Length – in (mm)	171 (4343)	228.2 (5796)
Width – in (mm)	83 (2108)	90.1 (2289)
Height – in (mm)	95 (2413)	98.2 (2494)
Shipping Weight – w/o fuel – lb (kg)	9740 (4418)	16899 (7665)
Working Weight – w fuel – lb (kg)	10765 (4883)	18590 (8432)

Model	XHP750WCU-T4F	XHP1170WCU-T4F
COMPRESSOR		
Free-Air Delivery – cfm (m³/min)	750 (21.2)	1170 (33.1)
Rated Operating Pressure – psi (bar)	350 (24.1)	365 (25.1)
Pressure Range – psig (bar)	140-365 (9.7-24.1)	140-365 (9.7-25.2)
Air Discharge Outlet NPT Size – in (mm)	2 (50.8)	3 (76.2)
Air Discharge Outlet Quantity	1	1 (2 with IQ)
Compressor Oil Capacity – gal (L)	26.7 (101)	55 (208)
ENGINE		
Engine Make/Model	Cummins/QSL9	Cummins/QSX15
Emissions Tier Level	Tier 4 Final (T4F)	Tier 4 Final (T4F)
# of Cylinders	6	6
Displacement - cu in (L)	543 (8.9)	912 (14.9)
Rated Speed – rpm	1800	1800
Idle Speed – rpm	1350	1200
Bhp @ Rated Speed (kW)	340 (254)	580 (433)
Electrical – volts	24	24
Engine Oil Capacity – qt (L)	23.2 (22)	48 (45)
Radiator Coolant Capacity – gal (L)	15.3 (58)	26 (98)
Altitude Capability – ft (m)	9000 (2743)	9800 (2987)
Fuel Consumption @ 100% load – gph (L/h)	15.9 (60.2)	23.5 (89)
Fuel Tank Capacity – gal (L)	128.1 (485)	222.4 (841.9)
DEF Tank Capacity - gal (L)	10 (38)	15.6 (59)
DIMENSIONS WITH RUNNING GEAR		
Overall Length – in (mm)	226.3 (5748)	292.4 (7427)
Overall Width – in (mm)	82.6 (2099)	90.1 (2289)
Overall Height – in (mm) excluding exh pipe	101.3 (2573)	99.5 (2527)
Track Width – in (mm)	69.3 (1760)	71 (1803)
Tire Size – in	16	17.5
Shipping Weight w/o fuel – lb (kg)	11067 (5020)	17355 (7871)
Working Weight w/ fuel – lb (kg)	12213 (5540)	18835 (8542)
DIMENSIONS WITHOUT RUNNING GEAR		
Overall Length – in (mm)	171 (4343)	228.2 (5796)
Overall Width – in (mm)	83 (2109)	90.1 (2289)
Overall Height – in (mm) w/ shockmounts	95 (2413)	98.2 (2494)
Shipping Weight w/o fuel – lb (kg)	10346 (4693)	16169 (7333)
Working Weight w/ fuel – lb (kg)	11669 (5293)	17860 (8100)

Lighting Systems



LCV & BALLOON LIGHT

For reliable illumination of special events, road and bridge construction, emergency and disaster relief, and general construction sites, choose a Doosan Portable Power lighting system. Our LCV light tower has a compact footprint and an industry leading runtime of 105 hours on a single fill. The BL2000 balloon light provides 2,000 watts of light and is the optimal choice for applications where glare-free light is required.

Light Compaction

Upright Rammers



RX-264H | RX-304H | RX-344H

Charged with industry-leading impact forces

Reversible Vibratory Plate Compactors



BXR-60H | BXR-100H | BXR-200H | BXR-300H

Built to perform, built to last

Forward Vibratory Plate Compactors



BX-60WH | BX-80WH | BX-120WH

Versatility & reliability

Walk-Behind Vibratory Rollers



SX-170H | DX-500E | DX-600H | DX-600E DX-700H | DX-700E

Smooth, efficient compaction in complex applications

Generators

Small



G25 | G40 | G50

Doosan Portable Power features a comprehensive mobile generator line up, ready to supply the power you need at the touch of a button. With customer friendly control panels, no generator has ever been easier to use.

Medium



G70 | G125 | G150

Challenging applications demand powerful alternators. Doosan specifies high-output, separately excited alternators that ensure unmatched motor starting capability and precision voltage control.

Large



G190 | G240 | G325 | G400

Doosan mobile generators have been designed with the service technician in mind. With 500 hour intervals between fluid and filter exchanges, you can be sure that downtime for maintenance is minimized. All maintenance points are easily accessible and designed for fast and easy service.



OIL, FILTERS & LUBRICANTS

Protect your investment in quality equipment with genuine OEM parts.

Doosan Portable Power is your source for the highest-quality parts, filters and lubricants for your Doosan Portable Power products.

For information, please contact: 800-633-5206 portablepowersales@doosan.com

Or visit the Doosan Portable Parts Store: www.doosanportableparts.com

AVOID WET STACKING





INCREASED UPTIME





ILMS - INTELLIGENT LOAD MANAGEMENT SYSTEM

Light loads and extreme cold can wreak havoc on your diesel generator. The Doosan Portable Power optional Intelligent Load Management System (ILMS) solves the wet stacking problem and keeps your generator operating longer and stronger - reducing costly repairs and downtime.

ILMS automatically raises the engine and exhaust temperature with supplemental heat, achieving the optimal operating temperature to prevent diesel generator wet stacking and ensure generator performance in light load and fluctuating conditions. Engine manufacturers require a minimum of 30% load on the engine for optimum performance. If you have a small load at your jobsite, the ILMS option will allow you to meet that requirement, resulting in increased performance and reliability without sacrificing capacity or fuel economy.

DOOSANPortable Power

Experience Doosan Portable Power and our industry-leading support and service. Whatever the job, we have the solution. From our comprehensive range of reliable air compressors, to lighting systems and generators, we have a solution to fit your needs. Running a successful business takes more than powerful equipment. That's why Doosan Portable Power partners with an experienced dealer network to stand beside you every step of the way. Doosan Portable Power — more than 100 years of providing excellence.







Doosan Portable Power
1293 Glenway Drive
Statesville, NC 28625
DoosanPowerMoves.com

©2020 Doosan Infracore Portable Power

Warranty Procedure

Failures occurring within the warranty period must be reported to a Doosan Portable Power ("DPP") authorized dealer. To locate your nearest dealer, visit our website at: http://doosanportablepowermobile.maporama.com or call

1-800-633-5206. Arrange with the dealer to have the machine repaired per the terms of this Warranty Policy.

Travel will be considered up to a maximum of 200 miles each way to a repair location. Travel reimbursement is only available on 825/750 and larger compressors. All others must be transported to the dealer location for warranty repairs.

Other than Kubota, C185WKUB-T4I, serial code D95 and C185WKUBG, serial code F45, engines manufactured by Cummins®, Caterpillar®, Doosan® and Kubota® require the engine manufacturer's representative to perform warranty repairs.

DPP dealers can provide parts, service and warranty repairs on all Deutz and most Mitsubishi® engines in DPP equipment. Service on Doosan engines in DPP equipment must be performed by technicians who are certified in Doosan engine repair.

What the Warranty Covers

Failures that meet the criteria outlined below may be considered as warranty failures:

- A. Must occur within the published warranty period for the particular product.
- B. Must be the result of a defect in materials or workmanship by the factory, and
- C. Must not be listed under "Non-warrantable Items" or "Vendor Components".

Non-warrantable Items

The following items are not considered as warrantable items:

- A. Fuel, hydraulic and lubricating oil, grease, antifreeze, air and oil filter elements, belts, hoses and replacement parts as the result of normal use or wear.
- Failures of parts, attachments, accessories, modifications not manufactured or supplied by Doosan Portable Power.
- C. Failures and progressive damage resulting from the use of a part not approved by DPP.
- D. Failures resulting from improper application, operation, and maintenance or repair practices.
- E. Damage resulting from negligence or accidents.
- F. Towing, hauling, loading or unloading costs.
- G. Loss or damage caused by carrier.
- H. Repairs required as the result of improper handling, storage or protection.
- I. Downtime or lost production costs.
- J. Any cost of a replacement or backup unit.
- K. Telephone or other communication expenses.
- L. Shop Supplies

Vendor Components Not Warranted by Doosan Portable Power

Vendor components that are warranted direct to the userpurchaser by the manufacturer, including, but not limited to the following items, are not warranted by DPP:

- Cummins, Caterpillar and Kubota engines (except C185WKUB-T4I, serial code D95 and C185WKUBG, serial code F45).
- Engine components for Cummins, Caterpillar and Kubota engines, such as starters, generator/alternators and regulators.

Failures of these components are to be directed to the representative manufacturer's local service facility. Proof of purchase may be required for warranty claims.

THE WARRANTIES HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED (EXCEPT THAT OF TITLE), AND THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL DOOSAN PORTABLE POWER OR ITS AUTHORIZED DEALERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER, WHETHER BASED ON CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY, STATUTE OR OTHERWISE, EVEN IF DOOSAN PORTABLE POWER OR ITS AUTHORIZED DEALERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE TOTAL LIABILITY OF DOOSAN PORTABLE POWER AND ITS AUTHORIZED DEALERS WITH RESPECT TO THE PRODUCT FURNISHED SHALL NOT EXCEED THE PURCHASE PRICE OF THE PRODUCT.

It is the selling dealer's responsibility to register each unit sold on Doosan's Warranty Website by entering current customer information and warranty start date. Any changes in ownership thereafter should be completed by the dealer via the ETR (Equipment Transfer Request) in the warranty system.

Cummins and CAT engines must be registered by the end user at the time of purchase.

Cummins website:

https://www.cummins.com/support/product-registration

CAT website

http://ma-catinfo.com/en US engine warranty registration

CUMMINS® is a registered trademark of Cummins Inc. CATERPILLAR® is a registered trademark of Caterpillar Inc. KUBOTA® is a registered trademark of Kubota Corporation. MITSUBISHI® is a registered trademark of Mitsubishi Shoji Kaisha, Ltd.



WARRANTY POLICY Air Compressors



(01/2020) Rev O CPN 22835953

Doosan and the Doosan logo are trademarks of Doosan Corporation

Compressor Warranty

DPP warrants to (i) its authorized North American dealers, who in turn warrant to the initial user, and (ii) direct customers, that each portable air compressor manufactured by it will be free from defects in material and workmanship for a period of (a) twelve (12) months from the date of shipment to the initial user, (b) the accumulation of 3,000 hours of service by the initial user, or (c) eighteen (18) months from the date of delivery from the factory to the dealer, whichever occurs first. This warranty applies to Portable Power compressors located in the US and Canada.

DPP will provide a new or repaired part, at its election, in place of any part that is found upon its inspection to be defective in material or workmanship during the warranty period. Such part will be replaced without charge to the initial user during normal working hours at the place of business of a DPP dealer authorized to sell the type of equipment involved or other establishment authorized by DPP. If requested, user must present proof of purchase at the time of a warranty claim.

This warranty does not apply to failures occurring from:

- Abuse, misuse, negligent repairs, corrosion, erosion, normal wear and tear, poor fuel quality, or alterations or modifications made to the product without express written consent of DPP.
- Failure to follow the recommended operating practices and maintenance procedures as provided in the product's operating and maintenance publications.
- Accessories or equipment furnished by DPP, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed to DPP and which can be passed on to the initial user.

Airends – DPP warrants that the airend will be free of defects in material and workmanship for a period of (a) twenty-four (24) months from the date of shipment to the initial user, (b) the accumulation of 4,000 hours of service by the initial user, or (c) thirty (30) months from the date of delivery from the factory to the dealer, whichever occurs first. The warranty against defects will include replacement of the complete airend provided the original airend is returned fully assembled and unopened.

Optional Limited Major Component Airend Warranty

The airend warranty period may be extended until theearliest of (a) sixty (60) months from the date of shipment to the initial user, (b) the accumulation of 10,000 hours of service by the initial user, or (c) sixty-six (66) months from the date of delivery from the factory to the dealer (with the exception of NHP models) This optional warranty is limited to defects in rotors, housings, bearings and gears. This warranty is automatically available when the initial user registers their machine prior to expiration of the standard warranty and can demonstrate that the unit meets the following conditions during the warranty period:

- The original airend is returned fully assembled and unopened.
- 2. All maintenance is completed at prescribed intervalsusing only genuine Doosan parts, fluids and filters.

It is the obligation of the user to provide verification that these conditions have been satisfied when submitting claims under this warranty. Keep PO's or Invoices.

Products	Package	Airend	Extended Coverage
1 Toddets 1 ackage Allen	Allena	Airend	
Portable Compressors	1 yr/3000 hrs Parts & Labor	2 yrs/4,000 hrs Parts & Labor	*5 yrs / 10000 hrs limited warranty- requires Doosan fluids & filters

- * The optional Extended Warranty is automatically available when the initial user can demonstrate that the following conditions are met during the warranty period:
 - 1. The original airend/engine is returned fully assembled and unopened.
 - All maintenance is completed at prescribed intervals using only genuine Doosan parts, fluids and filters.

The starter, alternator, fuel system components, and all electrical components are excluded from this optional warranty and all NHP models are excluded.

The following chart summarizes warranty time periods applicable to compressor engines and is for reference purposes only. A complete description of the applicable warranties for these engines and emissions is available upon request.

Engines in Compressors	Months	Hours	Extended Coverage
Caterpillar *Must be repaired by Caterpillar.	12 24	Unltd 3000	Contact dealer regarding extended warranty.
Cummins *Must be repaired by Cummins.	24	2000	Contact Your Dealer
Kubota (Model C185WKUB-T4I) All other models must be repaired by Kubota	24	4000	Contact Your Dealer
Deutz	24	4000	Contact Your Dealer
Doosan *Must be repaired by Doosan or Bobcat authorized dealer.	24	4000	Contact Your Dealer

Limited Corrosion Warranty – Doosan Portable Power provides a limited corrosion warranty for a period of (a) sixty (60) months from the date of shipment to the initial user, (b) the accumulation of 10,000 hours of service by the initial user, or (c) sixty-six (66) months from the date of delivery from the factory to the dealer, whichever occurs first. This warranty is limited to corrosion of canopy, exterior sheet metal (sidewalls), and belly pans.