



**QUIET
LOW RPM
QUALITY**

PRODUCT NUMBERING SYSTEM

A 100 D 240 - 3 230

HORSEPOWER	TANK ORIENTATION	TANK SIZE	PHASE	VOLTAGE	UPGRADE OPTIONS
100: 10 HP	D: Duplex	240: 240 Gal	3: Three	230/208 460	FP: Fully Packaged Includes: - Aftercooler - Automatic Tank Drain - Installation Kit



- ✓ Built to last with premium parts
- ✓ Low RPM pump to decrease noise level
- ✓ Low cost of ownership
- ✓ 12-month warranty included
- ✓ 3-year extended warranty available
- ✓ Tank drain, ball valve, oil drain tube, and full synthetic oil included
- ✓ Large oil sight glass and liquid filled gauge included
- ✓ Simple control panel with starters and alternator

UNIT SPECIFICATIONS			FULLY PACKAGED UPGRADE OPTION		ACCESSORIES AVAILABLE	
HP	10 (20 Total)		<ul style="list-style-type: none"> ▪ OVERSIZED AFTERCOOLERS <ul style="list-style-type: none"> • Remove over 60% of water vapor, humidity, or moisture. ▪ ENERGY SAVING PNEUMATIC AUTOMATIC TANK DRAIN <ul style="list-style-type: none"> • Drains condensate with zero air loss every time the compressor shuts off. • Prevents valves from fouling and reduces corrosion. ▪ INCLUDES INSTALLATION KIT <ul style="list-style-type: none"> • 4 mounting pads • 4 anchor bolts • 12" steel braided flex hose 	 Installation Kit Part: Install-240H		
TANK SIZE	240 Gallon			 3-Year Extended Warranty Kit (W95) Part: AX-W95		
DIMENSIONS	85" x 41" x 58"			 Electronic Tank Drain Kit Part: EL CRDV-177K		
SHIPPING WEIGHT	1650 lbs.		 1/2" x 12" Stainless Steel Flex Hose Part: DT 1005 H			
PUMP SPECIFICATIONS			 1/2" x 30" Stainless Steel Flex Hose Part: DT 3005 H			
STAGE	2		 Synthetic Compressor Oil Part: LU 1082 GAL/LU 1082 QT			
CFM @ 175 PSI	32 - 64					
PUMPS	3 Cylinder Cast Iron					
PUMP RPM	872					
MAIN BEARINGS	50,000 Hour					
OIL	Full Synthetic					
MOTOR SPECIFICATIONS						
MOTOR RPM	1760					
PHASE/VOLTS	RUNNING AMPS	BREAKER SIZE				
3/230	28.5	45 Amp				
3/460	14.3	25 Amp				
			SUITABLE FOR:			
						
			▲ NEXT SIZE DOWN: A100D120-3230 ▲ NEXT SIZE UP: A150D240-3230			

Duplex units require two separate dedicated circuits.

A100D240.0