





PORTABLE DIESEL COMPRESSORS



Reliability, Low Operating Cost

- Corrosion resistant galvanneal steel enclosure
- Extra large service doors for easy maintenance
- Aluminized fuel tank resists corrosion
- Heavy-duty chassis and drawbar for stable towing
- 24 Volt, maintenance-free battery system (2300 to 2800 CCA)



STANDARD PRESSURE DIESEL DRIVEN WHEEL MOUNTED PORTABLE COMPRESSORS									
MODEL NUMBER									
SPECIFICATIONS	D300PDHHJDAF	D375PDJDAF	D900PHCUAF	D1150PXHDCUAF	D1600PHCUAF	D1800PCA4AF			
Capacity - ACFM	300	375	900	1150	1600	1800			
Operating Pressure Range	70-220 PSI	70-165 PSI	70-150 PSI	270-530 PSI	70-150 PSI	70-125 PSI			
Engine Brand	John Deere	John Deere	Cummins	Cummins	Cummins	Caterpillar			
Engine Model (T3 or T4)	4045HF285	4045HF285	QSC 8.3	QSX 15	QSX 15	C15ACERT			
Overall Length	145"	145"	199.5"	257.2"	257.2"	257.2"			
Overall Height	62"	62"	94.5"	100.6"	100.6"	100.6"			
Overall Width	55"	55"	76.5"	92.6"	92.6"	92.6"			
Shipping Weight (Wet)	3,500 lbs.	3,500 lbs.	9,000 lbs.	19,000 lbs.	19,000 lbs.	19,000 lbs.			









PORTABLE ELECTRIC COMPRESSORS

EMERGENCY / SHORT-TERM RENTALS

Compressed air plays a critical role in many industrial activities, and is often referred to as the 4th Utility. Whenever your machine is down for repair or maintenance, or when plant production demands more air than you have, HTE Rental Power Services can help you maintain your production numbers with our 24/7 support and on-site emergency service by factory trained technicians. We have a large selection of rental air compressors including electric and diesel machines.

For applications requiring dry air, our after-cooled machines, air dryers, and filter sets ensure that you receive the pressure you need, and the quality you require.



We supply everything you need to deliver clean, dry, compressed air

Compressors >

Dryers >

Hoses >

Fittings >

Receivers >

Fuel Tanks >

Valves >

Regulators >

STANDARD PRESSURE ELECTRIC DRIVEN COMPRESSORS									
	MODEL NUMBER								
SPECIFICATIONS	SP100 ECC	SP200 ECC	SP300 ECC	SP400 ECC	SP450 ECC				
Capacity - ACFM	440 CFM	750 CFM	1150 CFM	1490 CFM	1600 CFM				
Operating Pressure Range	70-150 PSI	70-150 PSI	70-150 PSI	70-150 PSI	70-150 PSI				
3 Phase Voltage/HP	480/100 HP	480/200 HP	480/300 HP	480/400 HP	480/450 HP				
Circuit Breaker	200 Amps	400 Amps	800 Amps	800 Amps	800 Amps				
Overall Length	92"	127"	127"	161"	161"				
Overall Height	78"	96"	96"	105"	105"				
Overall Width	45"	71"	71"	87"	87"				
Shipping Weight (Wet)	3,960 lbs.	7,600 lbs.	8,500 lbs.	14,500 lbs.	15,750 lbs.				





PORTABLE PIPELINE COMPRESSORS

Construction of pipelines creates severe demands on compressor equipment. The often hostile environment produces heat, dust, and other challenges for compressors. The HTE Rental Services team includes a high level of service support with experienced, readily available field technicians who will keep your system running to your requirements.

The fully equipped systems we deliver on a convenient step-deck for remote field applications can include a 1,200 gallon fuel cell, hose, etc., and your choice of any of these compressor capacities:



STANDARD PRESSURE

*150 PSI and 1,600 CFM *Desiccant Dryers - 150 PSI at 1,550 CFM

MEDIUM PRESSURE

*350 PSI and 1150 CFM *Desiccant Dryers - 350 PSI at 1350 CFM

MEDIUM-HIGH PRESSURE

*500 PSI at 900 CFM

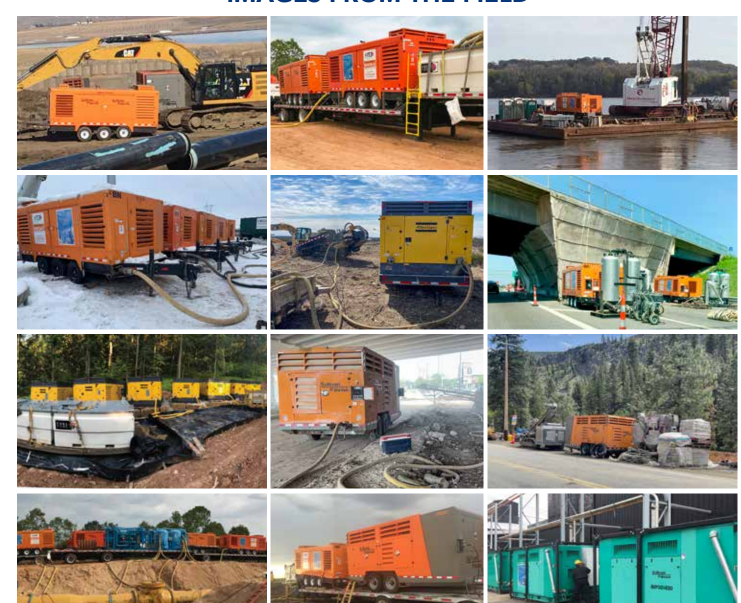
HIGH PRESSURE

*1,500 PSI at 1,200 CFM





IMAGES FROM THE FIELD



Emergency Service - 800.241.1883

ST. LOUIS

2021 Congressional Dr. St. Louis, MO 63146 314.731.4444

ILLINOIS

920 Gateway Industrial Dr. Belleville, IL 62223 800.444.4831

TEXAS

1085 CR 422 Pleasanton, TX 78064 800.444.4831

08-23_5P