

ALLTHE OPTIONSYOU NEEDYOUR SPECIFIC APPLICATIONS

The HardHat™ features a revolutionary polyethylene canopy design - the toughest in the industry. It will not rust, dent, corrode or fade, and it resists extreme temperatures. The canopy protects the compressor from damage at the work site, which helps reduce the cost of ownership and boost resale value. Because it will "take a beating" in a variety of applications, its a ideal for the rental industry.

Technical data

MODEL		XAS 400 CD IT4	XAVS 400 CD IT4
Actual Free Air Delivery	cfm	400	400
Working Pressure @ Rated Flow	psi	100	100-200
Working Pressure Range	psi	58-125	58-225
Discharge Outlet Quantity		1 x 1 ^{1/2} 2 x 3/4"	
Oil Capacity	Gal (L)	6.3 (23.8)	

Engine - CATERPILLAR			
Model	CAT	C4.4	
Displacement	L	4.4	
Cylinder		4	
Tier	US EPA	iT4	
Power	HP	115	155
Rated Speed (high)	RPM	2200	
Rated Speed (low)	RPM	1500	
Fuel Tank Capacity	Gal (L)	58 (219)	
Fuel Consumption @ 100% FAD	Gal/hr (L/hr)	5.8 (22)	7 (26.5)
Sound Pressure Level @75% Load	dB (A)	76	

Dimensions		
Trailer	in	161 x 71.5 x 70
Weight (wet), Trailer Mounted	lbs	4,410
Skid Mounted	in	113 x 71.5 x 65
Weight (wet), Skid Mounted	lbs	4,530

Photos and illustrations contained herein might depict products with optional and/or extra components which are not included with the standard version of the product and, therefore, are not included in a purchase of such product unless the customer specifically purchases such optional/extra components. We reserve the right to change the specifications and design of products described in this literature without notice. Not all products are available in all markets.



- HardHat[™]Enclosure
- InterimTier 4 exhaust emission compliance
- Operates under widely varying climatic conditions, water-cooled engine, large capacity oil cooling system, high efficiency heavy-duty two-stage intake filters (with cartridge replacement indicators)
- Highly efficient oil extraction system means low oil consumption
- Large capacity fuel tank placed low for good road handling and easy filling
- Gull wing doors for easy access to engine and components
- Few moving parts, minimum mechanical wear
- Rugged and reliable, needing little maintenance
- Optional after-cooler / water separator & filtration system for cool, dry & clean air
- 400 CFM @ operating pressures from 58-200 PSI easily adjustable to meet the specified requirements of the job.

OPTIONS

- Cold WeatherPackage
- Hose Reels (Single or Double)
- LoJack Stolen Vehicle Recovery System
- Support Mounted Frame (less running gear)
- 2" Ball Hitch
- After-cooler w/ Water Separator
- P.F.F.After-cooler w/Filtration & Water Separator
- Hydraulic brakes









^{*}According to ISO1217 ed 3.2009 annex D