24 CFM Hydraulic Motor Driven Reciprocating Compressor

Features

All hydraulic fluid and air connections on same side

ASME/CRN certified safety valves

■ Bearings on both ends of crank shaft

■ IG SMART fluid control system

Compressor load/unload operation

Disk and spring valves

Easy to remove compressor cover

External NEMA 4 on/off switch

Heavy-duty two-stage solid cast-iron pumps

Hydraulic fluid flow regulator

■ Hydraulic fluid pressure regulator

Hydraulic fluid bypass valve

Intake filter silencer

Needle bearings and inserts on rods

■ NEMA 4 load/unload switch

Steel mounting plate

Vibration mounting pads

■ 12 volt compressor air & oil cooler pack*

■ 12 volt control system*

Options

Cold weather heating package

■ Cover color change

High ambient temperature cooling package

■ Hose reels

■ Hydraulic fluid cooler

■ Tank mounted

24 volt operation

■ 110 volt operation

Control voltage connection to be supplied by vehicle/equipment compressor is mounted to

Do not let hydraulic fluid exceed 190F

Dimensions are representatives of package dimensions not total space required for mounting

24 cfm @ 100 psi 100 cfm @ 150 psi





Model	CFM@100psi	CFM@150psi	Hydraulic psi required	GPM Hydraulic Flow Required	Length	Width	Height
H-BM22	24	22	2250	10	30	20	25

No Start Up Kit Required ■ Optional 5-year Pump Warranty Available

Industrial Gold

Quality Air Compressors at a Great Price.





