

# Industrial Product Range



SINGLE SCREW COMPRESSORS, COMPRESSOR PACKS AND CHILLERS



# J & E Hall International...

For more than 200 years, J & E Hall
International has pioneered the development
and application of refrigeration technologies. Today the company is
recognised as a leading manufacturer and after sales provider for refrigeration and
air-conditioning products worldwide.



### **Single Screw Technology**

Key to the success of the HallScrew single screw compressor is its outstanding reliability. Only three basic moving parts are involved, a main rotor which meshes with two diametrically opposed star wheels and results in balanced compression. Compressors are extremely robust and boasts long bearing life over 100,000 hours.

The HallScrew also features a high efficiency capacity control mechanism to regulate the capacity with corresponding reduction in power input. For ease of maintenance, the side casing can be removed to give access to all parts without removing the machine from its installation.



### **Benefits**



Ease of installation and maintenance



Superior efficiency



Engineered for quiet operation



Environmentally conscious refrigerants



Reliability



Wide ranging cooling capacities

### Star Wheel

J & E Hall use low friction composite material "HallPlas" in the compression process to ensure high efficiency and reliability. "HallPlas" material was developed using aerospace technology and can withstand the toughest operating conditions with all types of refrigerant.

### **Applications**

J & E Hall manufactures screw compressors using state of the art production equipment for industrial refrigeration, air-conditioning and heat pump systems. HallScrew open and semi-hermetic compressors are used in the most varied applications from deep freezing through to standard refrigeration in retail, brewing, process plant, petrochemical and more.

# How single screw technology works...



### Single screw vs Twin screw

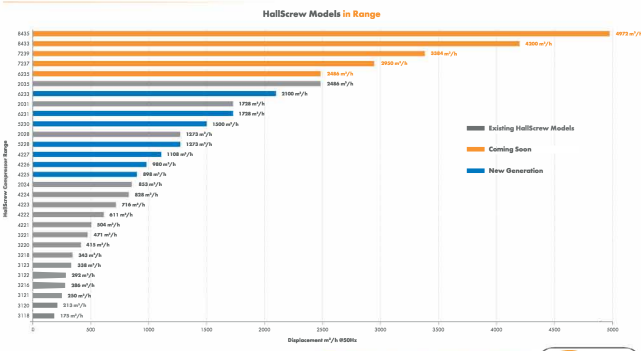
#### Single screw compressor

- Free movement of star and small inertia, therefore no power transferred between rotors
- Withstands marginal lubrication
- ▶ Low bearing loads

#### Twin screw compressor

- ▶ Up to 60% of the power is transferred through the rotors
- Marginal lubrication wears the rotors
- High axial thrust and high side load

### The complete range



### HallScrew design features...

INVERTER

- Compact design and footprint
- Single piece casing
- Low noise and vibration
- Designed for easy service and maintenance
- Robust construction

- Reduced machine clearance for maximum efficiency
- Phase wiring and thermistor termination are easily accessible (semi-hermetic models)
- All models conform to international standards
- Inverter option up to 25% less power consumption

## **Open Compressor Range**

\*Now available for flange mounting motors



#### **HSO 3200**

- 4 sizes: 3216\*, 3218\*, 3220\*& 3221\*
- Displacement at 50Hz: 286/343/415/471 m³/h

#### **HSO 4200**

- **4 sizes:** 4221\*, 4222\*, 4223\* & 4224\*
- Displacement at 50Hz: 504/611/716/828 m³/h

#### HSO 4225/6/7

- **3 sizes:** 4225, 4226 & 4227
- Displacement at 50Hz: 898/980/1108 m³/h

#### **HSO 5200**

- 2 sizes: 5228 & 5230 • Displacement
- **at 50Hz:** 1273/1500 m³/h

#### **HSO 6200**

- 2 sizes: 6231 & 6233
- Displacement at 50Hz: 1728/2100 m³/h

#### **HSO 2000**

- 4 sizes: 2024, 2028, 2031 & 2035
- Displacement at 50Hz: 853/1273/1728/ 2486 m³/h

### **Next generation compressors**

The HSO 4225/6/7, 5200 and 6200 series are the next generation of open drive compressors, reflecting the latest innovation in single screw compressor technology. These models have fixed or variable volume ratio (Variable volume capability when variable frequency drive used).

#### **Features & Benefits**

- Higher efficiency
- Cost effective and simple solution for pack build Built in capacity control valves
   No start up oil pump required for high stage operation
- > 40 bar design

Higher design pressure for high temperature ammonia heat pump application

Only one main oil injection

No external oil feeds to bearings or shaft seal required

> Spring return to minimum load

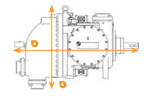
Allows for simplified control

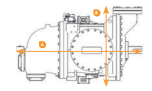
Nodular iron casing as standard

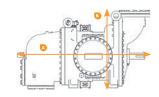
Favoured by the oil and gas industry

#### General information for the range

- Open drive single screw design
- Suitable for all refrigerants including ammonia
- Built in capacity control (except 2000 series)
- Built in solenoid valves (3200, 4200, 5200 & 6200 series)
- Universal shaft seal
- ▶ Economiser connection
- External or liquid injection cooling
- Single piece casing







		Length mm (A)	Height mm (B)		Weight Kg
HSO 3200		803	505	634	475
HSI 3200		1,304	532	734	610
HSO 4200		745	547	655	460
HSO 4225/6/7		1,187	792	778	800
HSO 5200		1,314	754	920	1,270
HSO 6200		1,554	892	902	1,500
HSO 2000	2024	975	446	714	449
	2028	1130	500	780	564
	2031	1150	560	888	810
	2035	1305	640	1000	1194

# **Semi-Hermetic Compressor Range**



#### HSM/L 3100

- 4 sizes: 3118, 3120, 3121 & 3122
- Displacement at 50Hz: 175/213/250/292 m<sup>3</sup>/h

#### HSM/L 3200

- 4 sizes: 3216, 3218, 3220 & 3221
- Displacement at 50Hz: 286/343/415/471 m<sup>3</sup>/h
- Developed for parallel multi

#### HSM/L 4200

- 4 sizes: 4221, 4222, 4223 & 4224
- Displacement at 50Hz: 504/611/716/828 m³/h

#### HSM/L 4200

- 3 sizes: 4225, 4226 & 4227
- Displacement at 50Hz: 898/980/1108 m<sup>3</sup>/h

#### HSH/M/V5200/6200

5200 2 sizes: 5228 and 5230

Displacement at 50Hz: 1273 and 1500 m<sup>3</sup>/h Variable speed option HSV5228: 229-1528 and HSV5230: 270-1800 m<sup>3</sup>/h

**6200 2 sizes:** 6231 & 6233

Displacement at 50Hz: 1728 and  $2100 \text{ m}^3/\text{h}$ Variable speed option HSV6231: 311-2074 and HSV6233: 378-2520 m3/h

### **HSM/HSL/HSH** range

For incorporation into factory built chillers and compressor packs designed for high, medium and low temperature applications

### **Extended Semi-Hermetic Range**

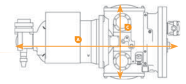
Reflecting the latest innovation in single screw technology the extended range of semi-hermetic HSH/M/V 4225/6/7, 5200, 6200 series are designed for incorporation into factory built air-conditioning chillers and heat pumps.

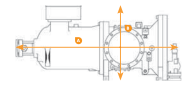
- Reduces the number of compressors required for larger capacity applications
- Saves overall installation cost compared to open drive compressors for HFC and HFO applications
- Useful for low pressure refrigerants R1234ze and R515B which require higher swept volume compressors

#### General information for the range

- Semi-hermetic single screw design
- Optimised for R404A, R507 and R134a
- High efficiency built in 3 phase, 2 pole motor 50/60Hz
- Motor designed for star/delta or direct on-line
- Suction strainer
- Discharge stop valve
- Internal relief valve
- Suction flange with tail and joint

- Liquid injection adapter
- Oil drain connection
- Oil line fittings
- Oil injection for maximum reliability
- Built in stepless capacity control
- ▶ Electronic protection (INT 69TM)
- Economiser facility







	Length mm (A)	Height mm (B)	Width mm (C)	Weight Kg
HSH/M/L 3100	1126	643	357	545 - 585*
HSH/M/L 3200	1298	584	566	720
HSH/M/L 4221/2/3/4	1432 - 1451 *	547	629	730
HSH/M 4225/6/7	1579 - 1624*	758	774	1160
HSH/M/V 5200	1853	883	934	1600
HSH/M/V 6200	2240	1053	900	2176

<sup>\*</sup> Dependent on motor type/suction cover option. See application manual for details

# **Semi-Hermetic Compressor Range**

#### **HSS** range

Design for high temperature application for incorporation into factory built chillers and compressor packs



#### **HSS 3100**

- 4 sizes: 3118, 3120, 3121 and 3122
- Displacement at 50Hz:



#### **HSS 3200**

- 4 sizes: 3216, 3218, 3220 and 3221
- Displacement at 50Hz:
- 286/343/415/471 m³/h
- Fitted stainless steel mesh type integral oil separator

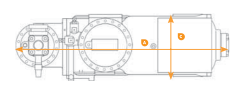
### HSS 4200

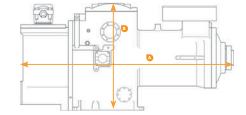
- 4 sizes: 4221, 4222, 4223 and 4224
- Displacement at 50Hz:
- 504/611/716/828 m<sup>3</sup>/h
- Required external oil separator and oil support system for maximum efficiency

#### General information for the range

- ▶ Semi-hermetic single screw design
- Doptimised for R134a and R407C
- ▶ High efficiency built in 3 phase, 2 pole motor 50/60Hz
- Suction strainer
- ▶ Built in stepless capacity control
- Discharge stop valve
- Internal relief valve
- Integral oil separator (HSS 3100/3200)

- Flanged oil separator (HSS 4200)
- Discharge check valve
- Suction flange with tail and joint
- Liquid injection adapter
- ▶ Sight glass (x2)
- Oil charge
- ▶ Electronic protection (INT 69TM)
- ▶ Economiser facility







		Height mm (B)		Weight Kg
HSS 3100	1274	643	389	569 - 603*
HSS 3200	1661 - 1820*	647	567	719 - 840*
HSS 4200	1555 - 1574*	849	919	1100

# **Built in VFD Compressor Range**

#### Variable Frequency Drive and Variable Volume Ratio range

For medium to high temperature cooling applications

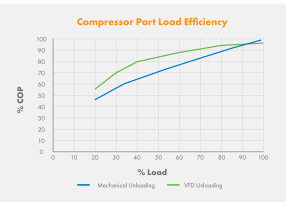




**HallScrew VFD and VVR compressors** are easy to install and maintain, are highly efficient and are available for a wide range of applications. They offer the most efficient way of adapting the capacity of the compressor to the requirements of the load.

### **Variable Frequency Drive (VFD)**

The new HallScrew compressor offers the most efficient way of adapting the capacity of the compressor to the requirements of the load. Inverter technology allows the compressor motor speed to vary and optimise power to create a precisely controlled temperature. This proves to be significantly more efficient than operating the compressor at fixed speed with slide control and can save up to 23% in energy consumption.



### Variable Volume Ratio (VVR)

VVR allows the volume ratio to be adapted by moving the loading valves. In essence, the VVR adapts the point at which the refrigerant leaves the compressor which changes the pressures at discharge. By doing this the volume ratio of the compressor is optimised for any running condition. Hence, reducing energy consumption further.



- Moving slide valve
- Adjusts geometry of discharge port
- Optimising compression efficiency
- Senses the lift needed
- Optimal efficiency at any condition
- No over compression resulting in energy saving
- Only modulates compression ratio
- Inverter modulates capacity

COMPRESSOR	F120	F122	F3AL	F3BL	F4AL	F120	F122	F3AL	F3BL	F4AL
MODEL	With integrated oil separator									
Overall dimensions (LxWxHmm) with VFD	1335 x 640 x 690	1335 x 640 x 690	1927 x 693 x 759	1956 x 803 x 796	-	1131 x 640 x 690	1131 x 640 x 690	1494 x 693 x 759	1533 x 803 x 796	-
Overall dimensions (LxWxHmm) without VFD	1335 x 430 x 666	1335 x 430 x 666	1927 x 666 x 759	1956 x 710 x 776	2003 x 774 x 831	1131 x 430 x 666	1131 x 430 x 666	1494 x 666 x 615	1533 x 710 x 642	1635 x 911 x 700
Weight with/without VFD (Kg)	710 / 680	710 / 680	910 / 885	1110 / 1000	1395	640 / 610	640 / 610	800 / 765	1000 / 960	1280

#### **HallScrew Compressor Selection Software**

Developed to quickly and easily identify the perfect HallScrew compressor products for any given industrial application.



#### Follow the QR code to sign up or login

MARKETS SERVED							
COLD ROOMS	PROCESS PLANTS	ICE RINKS	DISTRICT COOLING				
BLAST FREEZERS	PETROCHEMICAL	BREWERIES	HEAT PUMPS				

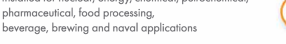
# **Installations**



Over 10,000 installations worldwide



Installed for nuclear, energy, chemical, petrochemical, pharmaceutical, food processing,





Hazardous area installations



Projects with operating temperatures down to -90°C



Multi refrigerant applications including ammonia, CO<sub>2</sub> and propylene



Installed capacities up to 4,436kW





