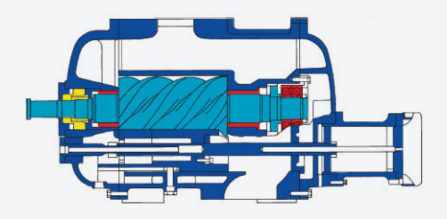
# WRVi 255 range Oil injected screw compressors







**Shown above:** Sectional view of typical WRV screw compressor.

Howden's WRV range of screw compressors are well proven, offer high reliability and versatility, and are designed for a wide range of applications.

Our double-walled casing design, robust and highly reliable oil injected range, which includes the world's largest capacity oil injected screw compressors.

# WRV 255 range key performance parameters

Max pressure	24.1 bar g	350 psi g				
Min flow	794 sm³/hr	467 CFM				
Max flow	3837 sm³/hr	2258 CFM				
Min speed	1500 rpm					
Max speed	3600 rpm					
Max power	1150 kW	1542 hp				

### **WRV 255 illustrative performance**

## Features and benefits

- Thrust bearings: Angular contact or tilted pad
- Sleeve type journal bearings: Long operational life span
- Double wall construction: Low operating noise and suitable for high pressure application
- Optional casing and rotor material of construction: Flexibility to match project specification (eg. API 619)
- Variety of standard and zero emission shaft seal options
- Probably the most comprehensive range of capacities available in the marketplace
- More than 25,000 WRV compressors installed worldwide

WRV 255 Variants	Speed (RPM)	Swept volume (m³/hr)	Normal capacities in kW for R717			Dimensions	Weight of	Sound
			High stage (-10/+35°C)	Booster (-40/-10°C)	With economiser (-40/+35°C)	in mm basic unit (L x W x H)	basic direct drive unit (kg/lbs)	pressure level (dBa)
WRV 255/110	3000	1590	1015	323	303	1493 x 692 x 711	1200/2645	87
WRV 255/130	3000	1755	1192	360	357	1544 x 692 x 711	1270/2799	87
WRV 255/145	3000	2150	1380	439	414	1583 x 692 x 711	1352/2921	87
WRV 255/165	3000	2395	1523	485	460	1633 x 692 x 711	1422/3134	87
WRV 255/193	3000	2630	1714	545	536	1705 x 692 x 711	1540/3395	87
WRV 255/220	3000	3190	2031	647	618	1818 x 692 x 711	1650/3638	87

# Start your screw compressor selection today:

Howden Select will match our most efficient and economical screw compressors to your application requirements.

howden.cloud/selectsheet

For further information contact:

Howden, a Chart Industries Company Old Govan Road, Renfrew, PA4 8XJ, UK

www.howden.com