



CompAir has extended its oil free rotary screw compressor range with the new D37-D75 (RS) Series.

#### What it is:

- Class Zero Oil FREE Rotary Screw Compressors
- Nominal Power from 37-75 kW
- Capacity of up to 12.7 m³/min (@ 7 bar g)

- Complementing the established 75 to 315 kW model range
- Fixed Speed and Variable Speed (RS) Models
- · Air-cooled and Water-cooled
- Numerous Further Options

## **Features & Benefits**

## **Highest productivity**

- Oil Free Class 0 certified air delivered for the most demanding industries
- Intuitive Controller with extensive events history and advanced connectivity

## **Optimum efficiency**

- RS models with **HPM Motor Technology**
- Hot Air Discharge option for lowest pressure dew points without additional energy consumption via HOC dryer
- Energy Recovery System (ERS Ready) option to conserve heat energy and save thousands per year

## Maximum reliability

- Patented Ultracoat<sup>™</sup> treatment of rotors and internal parts of compression chamber to avoid corrosion
- Stainless Steel robust piping design on the cold side
- Efficient inlet air filter for the best care of the air compressed path
- IP65 electrical fittings and control panel

#### Value added services

- Easy access to main components
- No special tools required
- · 8000 hours coolant change interval
- Free iConn inside
- Service and warranty programmes



- ✓ UltraCoat protection the most durable coating in the industry
- ✓ Precision machined gears
- ✓ Oversized bearings
- ✓ Stainless steel air seals
- ✓ Unique labyrinth oil seal design
- ✓ Stainless steel 2nd stage rotors
- ✓ Stainless steel, aluminium and treated piping on critical components

# Advanced HPM Motors for RS models:

- ✓ Best-in-Class motor efficiency
- √ 30% or more energy savings compared to conventional compressor control
- ✓ Unlimited starts and stops
- ✓ Increased motor life and reliability
- ✓ Low maintenance cost

#### Technical Data - D37-75 Fixed Speed

Compressor Model	Cooling Method	Motor Rating	Nominal Pressure			Free Air Delivered at Nominal Pressure <sup>1]</sup> [m³/min]			Dimensions L x W x H	Noise Level <sup>2]</sup> [dB(A)]	Weight
		[kW]	[1	[bar g]		7 bar g	8.5 bar g	10 bar g	[mm]	[8 bar g]	[kg]
D37	Air	37	7		0.5	6.0	5.1	-	2248 x 1372 x 1917	76	2387
	Water		/		8.5	6.0	5.2			76	2410
D45	Air	45	_		0.5	7.7	6.5	-	2248 x 1372 x 1917	76	2497
	Water		7		8.5	7.7	6.5			76	2520
D55	Air	55	7	8.5	10	9.6	8.8	7.7	2248 x 1372 x 1917	76	2577
	Water					9.6	8.8	7.8		76	2600
D75s	Air	75	7	8.5	10	12.7	11.6	10.7	2248 x 1372 x 1917	76	2682
	Water					12.7	11.7	10.8		76	2705

## D37RS-75RS Regulated Speed

Compressor Model	Cooling Method	Motor Rating [kW]	Nominal Pressure [bar g]	Free Air Delivered at Nominal Pressure <sup>2]</sup> [m³/min]	Dimensions L x W x H [mm]	Noise Level <sup>2]</sup> [dB(A)]	Weight [kg]
D37RS	Air	0.7	8.5	5.1	2080 x 1115 x 2070	65 - 74	1579
	Water	37				63 - 69	1624
D45RS	Air	4.5	8.5	6.3	2080 x 1115 x 2070	65 - 74	1579
	Water	45				63 - 69	1624
D55RS	Air		10	7.8	2078 x 1321 x 1947	76 - 80	2042
	Water	55				76 - 80	2042
D75RS	Air	7.5	10	10.6	2078 x 1321 x 1947	76 - 80	2042
	Water	75				76 - 80	2042

www.compair.com