



# **SCROLL**

# High efficient and oil-free

The new SCROLL series combines creative ingenuity with advanced engineering to provide a top quality, oil-free compressed air solution.

SCROLL series is 100% oil-free and is equipped with a high efficient IE 3 Motor and operates with 61 db(A) (SCROLL 04) at low noise level and low vibration. Due to its compact design the SCROLL series is ideal for limited spaces or to be placed directly at the workplace.

The product range includes delivery volumes of 0.35 -  $1.70 \, \text{m}^3/\text{min}$  at max. operating pressures of 8 and 10 bar.

The compressors are fitted with a low-maintenance V-belt drive, which transfers the 3.7 - 15 kW of power with virtually no losses.

#### **Airend**

The distance between fix and orbit scrolls has been precisely designed and produced to maximize air delivery.

## **Inlet valve**

Through the inlet valve the intake air is carried into the compressor block. The optimized air flow minimizes the pressure drop and noise level.

### **Radiator**

The ribbed radiator is designed for a high efficient heat exchange and a low pressure drop. The air flows top down through the radiator to avoid a backflow of condensate.

#### Application

100%-oil-free compressed air for industry (food, pharmaceutical industry, etc.)

Rated motor output

3.7 - 15 kW

Vol. flow rate according to ISO 1217 (Annex C-2009)

0.35 - 1.70 m<sup>3</sup>/min

Operating pressure

8 & 10 bar(g)

Cooling

Air cooled

Drive

V-Belt

Motor

Energy efficiency class IE 3; Protection level IP 54; Insulation class F



- + 100 % oil-free compressed air according to DIN ISO 8573-1 Class 0
- + Low noise level
- Compact construction
- Maintenance-friendly design





Vol. flow rate according to ISO 1217 (annex C-2009)		Rated motor output	Noise level according to EN ISO 2151	Length	Width	Height	Weight
8 bar	10 bar						
m³/min	m³/min	kW	dB(A)				kg
0.43	0.35	3.7	61	640	600	895	170
0.85	0.69	7.5	63	1020	750	1645	440
1.28	1.04	11	64	1600	750	1830	650
1.70	1.38	15	65	1600	750	1830	720
	according to 8 bar m³/min 0.43 0.85 1.28	according to ISO 1217 (annex C-2009)   8 bar 10 bar   m³/min m³/min   0.43 0.35   0.85 0.69   1.28 1.04	8 bar   10 bar     m³/min   m³/min   kW     0.43   0.35   3.7     0.85   0.69   7.5     1.28   1.04   11	according to ISO 1217 (annex C-2009)   Rated motor output   according to EN ISO 2151     8 bar   10 bar     m³/min   kW   dB(A)     0.43   0.35   3.7   61     0.85   0.69   7.5   63     1.28   1.04   11   64	8 bar     10 bar       m³/min     m³/min     kW     dB(A)     mm       0.43     0.35     3.7     61     640       0.85     0.69     7.5     63     1020       1.28     1.04     11     64     1600	8 bar     10 bar       m³/min     kW     dB(A)     mm     mm       0.43     0.35     3.7     61     640     600       0.85     0.69     7.5     63     1020     750       1.28     1.04     11     64     1600     750	8 bar     10 bar       m³/min     m³/min     kW     dB(A)     mm     mm     mm       0.43     0.35     3.7     61     640     600     895       0.85     0.69     7.5     63     1020     750     1645       1.28     1.04     11     64     1600     750     1830

