

TYPE KEY FOR HAUG COMPRESSORS

W	M	O	P	G	X	160	/	80	/	45	W	R	-	W	(example)
1		2		3	4	5					6				

1. Letter code = arrangement

- S** 1-cylinder compressor (...Single arrangement)
- B** 2-cylinder compressor (...Boxer arrangement)
- V** 2-cylinder compressor (...V arrangement)
- W** 3-cylinder compressor (...W arrangement)
- Q** 4-cylinder compressor (...Q double-V arrangement)

2. Letter code = power

- O** Small compressor with 0.3 to 2.2 kW drive power
- TE** Gas compressor with 2 to 5.5 kW drive power
- TF** Air compressor with 4 to 7.5 kW drive power
- TO** Air or gas compressor with 5.5 to 30 kW drive power
- MOP** Air or gas compressor with 37 to 75 kW drive power

3. Letter code = tightness or compact size

- D** Gas-tight compressor with shaft sealing (...Dtight version...)
- G** Hermetically sealed version with magnetic coupling or built-in motor (...Gtight ...)
- C** Compressor in compact version

4. Letter code = special version

- X** Special version, deviating from the standard

5. Figure code = cylinder diameter (separated by .../...)

- Figure 1** Diameter 1st stage in mm (...from 20 to 180 mm...)
- Figure 2** Diameter 2nd stage in mm (...from 20 to 180 mm...)
- Figure 3** Diameter 3rd stage in mm (...from 20 to 180 mm...)
- Figure 4** Diameter 4th stage in mm (...from 20 to 180 mm...)

6. Letter code = notice on engine or on cooling and type of drive

- D2 or E4** in the case of small compressors D2 = 2-pole 3-phase current motor, E4 = 4-pole single phase motor)
- LM-L** Air-cooled compressor in monoblock version with air cooler
- WM-W** Water-cooled compressor in monoblock version with water cooler
- LR-L** Air-cooled compressor with belt-drive version with air cooler
- WR-W** Water-cooled compressor in belt-drive version with water cooler