



Compressor, Cold Air Dryer



Knapp Compressor Type 730

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Because of the special cold air guidance through cylinder, cylinder head, condensing coil and after cooler, a relatively cool and dry air is received. Permanent quality control and a solid construction ensure high performance, economical compressed air production and a long lifetime. Each compressor unit can be used right after being connected to the electric power supply. Each compressor is approved and has CE certification.

The tank volume is 300 liters

Standard equipment:

- One way valve
- Safety valve
- Motor protection switch
- Smooth running due to low revolution
- Manometer
- Pressure switch with pressure relief valve for automatic operation

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Tech. information	Description	Suction force	Pressure	Motor power	Cylinder	Set up	Weight
Art. No.							
70330-HAW900100	Knapp Compressor Type HAW900100	730 liter	10 bar	4,0 kW / 400V	2	Upright	210 kg



Cold air dryer KT

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Compressed air contains steam and condensates. This can be the reason for bad surface quality. Simple filters can only clean the compressed air up to a certain capacity. For higher amounts of steam, most of them are not sufficient. Therefore it is always recommended to clean compressed air with a cold air dryer. This takes most of the steam and condensate out of the compressed air.

Our cold air dryers save energy, because they only start up, when it is necessary. The result of an integrated, patented cold storage system. All dryers are equipped with a high quality level regulated condensate valve. This avoids greater pressure differences during operation.

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Art.-No.	Air stream volume (m ³ /min)	Power (kW) 230Volt	Connections	Measurements L x W x H (mm)	Weight (kg)
70600-04	0,40	0,17	½"	530 x 300 x 510	36
70600-06	0,58	0,21	½"	530 x 300 x 510	35
70600-09	0,90	0,18	½"	530 x 300 x 510	39
70600-12	1,22	0,29	½"	530 x 300 x 510	41
70600-HEF005P	Compressed air pre filter up to 09 m ³ /min, 3 micrometer, recommended in front of the dryer, with overpressure indicator (Filter change)				
70600-HEF007P	Compressed air pre filter up to 12 m ³ /min, 3 micrometer, recommended in front of the dryer, with overpressure indicator (Filter change)				
70600-xx-B	Bypass hose ½" with valve				

Other types upon request