HDK-MT 15/350 - 70/350

High-pressure dryer for compressed air up to 350 bar



Short description

Parker Zander HDK-MT dryers are designed to treat high pressure compressed air and nitrogen gas, at pressures up to 350 bar with dewpoints down to -40°C.

Typically, high pressure applications are liable to vibrations; HDK-MT dryers are patent-protected, compact and robust in design, employing corrosion and vibration resistant materials across all vessels, pipes and valve blocks. The pre-mounted Parker Zander GH pre- and after filters incorporate tie-rod fix elements, which offer both rigid installation and energy efficient operation.





HDK-MT is manufactured with dewpoint dependant controls that allow the dryer to offer further energy efficiencies, by setting the regeneration of the desiccant bed to a needs-based cycle the dryer eliminates the unnecessary loss of air or gas. This loss is further reduced by the technically leakage-free design. Ideally suited to harsh environments were space is at a premium; the reduced size of the HDK-MT high pressure dryer means it can be easily installed as part of a compressor skid, in locations such as offshore platforms and on-board ships.

Scope of supply

- Ready-to-install high-pressure adsorption dryer including dew-point control and mounted pre- and afterfilter.
- Optionally available with start-up device as well as further filter equipment mounted ex-works.



Product Specification

High-pressure dryer series HDK-MT up to 350 bar

Order and performance information for pressure dew-points of -25/-40 °C

Model	Order no.	Performance ¹	Port size ²	Prefilter	Afterfilter
HDK-MT 15/350	H15/350D2-G230MT	200	G1/2	GH7/350XP	GH7/350ZP/VV
HDK-MT 20/350	H20/350D2-G230MT	300	G1/2	GH7/350XP	GH7/350ZP/VV
HDK-MT 25/350	H25/350D2-G230MT	400	G1/2	GH7/350XP	GH7/350ZP/VV
HDK-MT 30/350	H30/350D2-G230MT	500	G1/2	GH7/350XP	GH7/350ZP/VV
HDK-MT 40/350	H40/350D2-G230MT	780	G3/4	GH9/350XP	GH9/350ZP/VV
HDK-MT 50/350	H50/350D2-G230MT	940	G3/4	GH9/350XP	GH9/350ZP/VV
HDK-MT 70/350	H70/350D2-G230MT	1180	G3/4	GH9/350XP	GH9/350ZP/VV

¹⁾ Maximum flow rate in m³/h refered to 1 bara and 20 °C, subsequently compressed to 350 bar_e and a compressed air inlet temperature of 35 °C. With deviant minimum operating pressure, compressed air inlet temperatur the actual flow rate must be multiplied by the respective correction factor CFP and CFT (see below) in order to determine the necessary nominal flow rate and thus the dryer model required.

Product key

Series	Size	/Press. rating	Design	Generation	-Port type	Powersupply	Control
Н	15 up to 70	/350	D	2	-G	230	MT
HDK-MT 15/350 up to 70/350 in standard design with connection BSP-P , Multitronic dew-point dependent control with 230 V/50-60 Hz.							

^{*)} Alternative designs, e.g. 115V/50-60Hz power supply or mounted accessories ex works on request as well as further approvals, breathing air design acc. to EN 12021, higher pressure ratings, PLC control, full stainless steel design a.o.

Correction factor CFP in accordance to actual minimum operating pressure in bar

Min. operating pressure in bar _e	100	150	200	250	300	350
Correction factor CFP	3.57	2.33	1.75	1.41	1.16	1

Correction factor CFT in accordance to actual compressed air inlet temperature in °C

Inlet temperature in °C	30	35	40	45	50	55
Correction factor CFT	1	1	1.32	1.68	2.15	2.8

Example of a maximum flow rate of 350 m^3/h at minimum operating pressure of 250 bar_e and 40 °C compressed air inlet temperature: 350 m^3/h x 1.41 x 1.32 = 651.4 m^3/h – select model HDK-MT 40/350 (see table order and performance information)

Range of application

Flow medium	Compressed air and gaseous Nitrogen
Operating press., min./max.	100 up to 350 bar _e
Medium inlet temperature	1 up to 55 °C
Ambient temperature	1 up to 50 °C

Electrical connection

Power supply	230 V, 50-60 Hz (standard); 115 V, 50-60 Hz (on request)
Ingress protection	IP65

Approvals for pressure equipment

EU	Pressure equipment directive 97/23/EC for fluid group 2
GUS	TR (former GOST-R)

Quality assurance and guarantee

Development/manufacture	DIN EN ISO 9001, DIN EN ISO 14001
Helium leakage test	< 10 ⁻⁶ mbar/Ls leakage rate

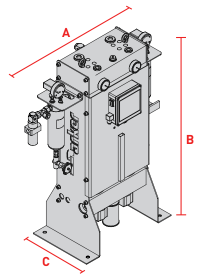
²⁾ Port size acc. to DIN ISO 228 (BSP-P).

Product Specification

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Dimension (mm) and weight (kg)

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Model	Α	В	С	Weight		
HDK-MT 15/350	700	1050	370	190		
HDK-MT 20/350	700	1250	370	220		
HDK-MT 25/350	700	1450	370	250		
HDK-MT 30/350	700	1650	370	280		
HDK-MT 40/350	770	1650	370	310		
HDK-MT 50/350	770	1850	450	340		
HDK-MT 70/350	770	2075	450	380		



Materials

Valve blocks	Aluminium, hard coated				
Seamless vessel pipes	Stainles	ss steel			
Fittings	Stainles	ss steel			
Valves	Stainless stee	el/POM/PEEK			
Frame	Carbon steel, KTL prim	ed and powder coated			
Seals	NBR/FPM				
Adsorbents	3-layer filling of ceramic/silica gel/molecular sieve beads				
Filter	GH7/350 for HDK-MT 15/350 up to 30/350	GH9/350 for HDK-MT 40/350 up to 70/350			
Housing	Aluminium anodysed, outside powder coated Carbon steel, inside primed, outside powder coated				
Tie rod	Stainless steel				
Filter element	Borosilicate nano fibres, stainless steel expanded metals, Polyamide end caps, Polyurethane adhesive				
Seals	NBR/	/FPM			
Needle valve (drain)	Stainles	ss steel			

Accessories, lose or mounted ex works

Start-up device						
Order no.	Description	Suitable for model				
VASVPB/450/15	Pressure maintaining valve G1/2 PN450 incl. adjustable opening pressure incl. fitting and T-piece for regeneration gas back flow	HDK-MT 15/350 up to HDK-MT 30/350				
VASVPB/415/20	Pressure maintaining valve G3/4 PN415 incl. adjustable opening pressure incl. fitting and T-piece for regeneration gas back flow	HDK-MT 40/350 up to HDK-MT 70/350				
Time controlled drains	for prefilter, various power supplies					
Order no.	Description	Suitable for model				
TRAP2/350-G230/J	Time controlled solenoid valve G1/4i, PN350, 2-55 °C, 230 VAC, IP65	all				
TRAP2/350-G115/J	Time controlled solenoid valve G1/4i, PN350, 2-55 °C, 115 VAC, IP65	all				
TRAP2/350-G24D/J	Time controlled solenoid valve G1/4i, PN350, 2-55 °C, 24 VDC, IP65	all				
Differential pressure ga	uges for pre- and afterfilter					
Order no.	Description	Suitable for model				
HZD80/420RG	calibrated analogue differential pressure gauge PN420	all				
HZDE80/420RG	calibrated analogue differential pressure gauge PN420 incl. reed contact (IP54)	all				
Signal splitter	Signal splitter					
Description	Suitable for model	Suitable for model				
VASMBS420	analogue output contact 4-20 mA for dew-point signal	all				

Product Specification

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Service kits: Preventative maintenance sets

For model	Order no.	Service interval	Scope of supply
HDK-MT 15/350 - HDK-MT 30/350	SKH15-H30/D2/12	12 month	Reset module, pre-/afterfilter element, four o-rings filter
HDK-MT 40/350 up to HDK-MT 70/350	SKH40-H70/D2/12	12 month	housing, four valves V1-V4
HDK-MT 15/350 - HDK-MT 30/350	SKH15-H30/D2/24	24 month	Reset module, pre-/afterfilter element, four o-rings filter housing, four valves V1-V4 as well as four o-rings vessel nozz-
HDK-MT 40/350 up to HDK-MT 70/350	SKH40-H70/D2/24	24 111011111	les, four o-rings vessel piston, two dust sieves, five pilot valves Y1-Y5, two check valves RV5-RV6

Desmix: Preventative and taylored adsorbent packages per model

For model	Order no.	Service interval	Scope of supply
HDK-MT 15/350	H15/350DESMIX	24 month	ceramic/silica gel/molecular sieve beads
HDK-MT 20/350	H20/350DESMIX		
HDK-MT 25/350	H25/350DESMIX		
HDK-MT 30/350	H30/350DESMIX		
HDK-MT 40/350	H40/350DESMIX		
HDK-MT 50/350	H50/350DESMIX		
HDK-MT 70/350	H70/350DESMIX		

Repair kits: Further wear part sets as required

For model	Order no.	Service interval	Scope of supply
all	RKH15-H70/RV1-RV4	as required	Four check valves RV1-RV4
	RKESC-HDK-230-NH		Five solenoid coils 230V/50-60Hz
	RKESC-HDK-115-NH		Five solenoid coils 115V/50-60Hz
	RKH15-H70/PWS		Two vessel nozzles incl. o-rings

Further spare parts as required

For model	Order no.	Service interval	Scope of supply
all	SDD-15/600/AL	as required	Silencer
	ZHM100/450		Dew-point sensor
	ET-HDK-MT/2/VN		Needle valve VN (for regeneration gas)
	ET-HDK-MT/2/MV-BLOCK		Solenoid valve block without coils
	ET-HDK-MT/2/RV-BLOCK		Check valve block without needle valve VN, without gauges
	ET-MANO.063MR0816		Gauge incl. seal

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