Oil-injected screw compressor Refrigeration air dryer

Range MSS/MDS







Care. Trust. Efficiency.

Care

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

Trust.

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

Efficiency.

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.



Contact your local Mark representative now!





7.5 - 37 kW
Oil-injected screw
Compressors
MDS
13 - 175

Refrigerant dryers

Smart & Simple Compressed Air Solutions with Outstanding Value



MARK





User benefits

Reliability

- Mark brand
- Worldwide reputation over 45 years
- Reliable components
- Quiet and trouble-free operation
- Independent cooling fan
- Asymmetric profile rotors

Uncompromised Quality

- ISO 9001 · ISO 14001 quality assurance
- OHSAS 18001 quality assurance
- World renowned screw element
- Industry proven electric motor
- Vertical separator tank

Simplicity

- Base mounted design
- 8 & 10 bar variants
- Simple controller
- Belt drive
- Offers a simple plug-and-play solution
- Easy installation
- No special foundation needed

Easy Serviceability

- Easy access from front side
- Vertical cooler for easy cleaning
- Service indication on electronic controller
- Service and cleaning is a one person job
- Spin on spin off filters

Safety

- Emergency stop
- General alarm
- Fault shut down & alarm function
- Reverse rotation protection
- Maintenance alarm
- Motor overload protection











>>> MARK HISTORY

Mark was established in 1970, and 4 years later, it started to sell piston compressor to foreign countries. The export business was proved to be very successful and promoted the rapid development of the company. By 1988, over 10,000 screw compressors had been in operation in Europe, and 100,000 worldwide.

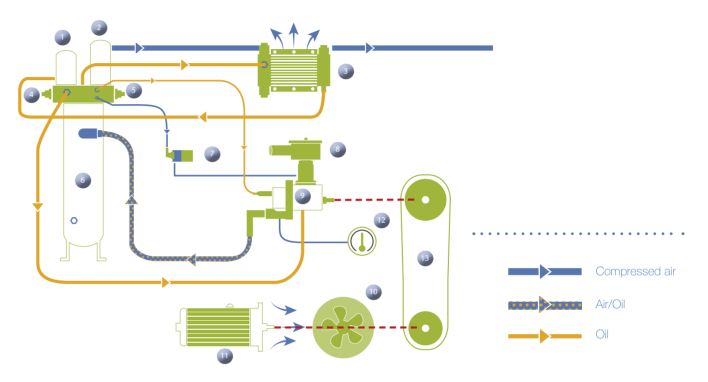
Today, MARK has a global customer base, with local customer centers around the world.

Every day we develop and manufacture new products that are meant to meet your demands not only today, but tomorrow as well.



>>> OPTIMISED OPERATING FLOW

The flow diagram below illustrates the operating process which makes the MSS range into a compact and efficient compressor.



>>> COMPONENTS

- oil filter
- air-oil separator
- oil-air cooler
- 4 thermostatic valve5 safety valve
- oil vessel
 air suction solenoid valve
- air suction filter
- 9 screw compressor10 independent
- u electric motor
- 12) temperature probe/thermostat
- transmission unit
- (4) compressed air receiver



SMART TECHNICAL ADVANTAGES



Asymmetric profile rotors mounted on high quality ball and roller bearings

High degree of sealing and the fine tolerances guarantees

- Greater yield
- High efficiency
- Long life & reliability
- Lasting performance

Simple user friendly controller with outstanding functions

- Color coded on/off buttons
- LCD display
- Service warnings
- Fault indication & re-set function
- Reverse rotation protection





High efficiency cooling

- Large oversize design for demanding conditions
- Vertical design for easy access and cleaning
- Ability to handle 45degc inlet temp and Indian environmental conditions

Quality electrical components

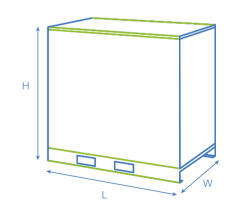
- High shock resistance
- Long life
- Handle unstable voltages
- Proven reliability



>>> TECHNICAL DATA

	Working Pressure	Motor Power		Capacit	у	Noise Level	Weight	Connection	
Model		-		<u></u>) 1		Ø	
	bar	kW hp	l/s	CFM	m ³ /min	dB(A)	kg	G	
MSS 7.5	8	7.5 10	18	38	1.1	68	235	- 3/4"	
11100 710	10	7.0 10	12	26	0.7	68	235		
MSS 11	8	11 15	27	58	1.6	68	255	3/4"	
11100 11	10	11 10	20	43	1.2	68	255		
MSS 15	8	15 20	31	65	1.8	68	270	3/4"	
	10	10 20	22	47	1.3	68	270		
MSS 18.5	8	18.5 25	51	107	3.0	74	410	1"	
11100 1010	10	10.0 20	42	90	2.5	74	410	'	
MSS 22	8	22 30	56	119	3.3	74	420	1"	
MOO ZZ	10	22 00	47	100	2.8	74	420	'	
MSS 30	8	30 40	78	165	4.6	73	580	1 1/2"	
	10	00 40	61	129	3.6	73	580	1 1/2	
MSS 37	8	37 50	94	200	5.6	73	600	1 1/2"	
	10	01 00	90	190	5.3	73	600	1 1/2	

Dimensions								
Model	Length mm	Width mm	Height mm					
MSS 7.5	885	795	970					
MSS 11	885	795	970					
MSS 15	885	795	970					
MSS 18.5	1025	930	1280					
MSS 22	1025	930	1280					
MSS 30	1280	1035	1380					
MSS 37	1280	1035	1380					





- Easy maintenance
- Simple installation
- User-friendly low noise operation
- The standard in the industry





User benefits

Reliability

- Mark brand
- Worldwide reputation over 45 years
- Reliable components
- Largest air dryer manufacturer
- Fault alarm function

Simplicity

- Compact design
- Simple technology
- Easy maintenance
- Simple controller
- Simple timer solenoid drain
- On-off switch

Uncompromised Quality

- ISO 9001 · ISO 14001 quality assurance
- OHSAS 18001 quality assurance
- World renowned refrigerant compressor
- Industry proven fan motor
- In-house engineered condenser and evaporator
- International standard refrigeration gases

Easy Installation & Serviceability

- Inlet-outlet from the top
- Easily removable side panels
- Easily serviceable
- Easy setting of drain intervals

>>> PDP INDICATOR

The operation of the MDS dryer is monitored by an electronic controller indicating all relevant information:



Technical details:

- Status of the refrigerant dryer
- Status of the fan
- Dewpoint indication

Alarm display:

- Alarm about high or low dewpoint
- Fan Failure
- Low or high refrigerant Pressure

>>> SIMPLE TIMER **OPERATED DRAIN** DISCHARGE



The refrigerant dryer range is equipped with a simple timer operated condensate drain discharge. Easy to set and adjust the condensate drain interval & drain operating period.

Highest quality brand in Industry, reliable &















>>> COMPONENTS

REFRIGERANT COMPRESSOR

Driven by an electric motor, cooled using refrigerant fluid and protected against thermal overload

REFRIGERANT CONDENSER

Air-cooled and with a large exchange surface for efficient thermal exchange

MOTOR-DRIVEN FAN For the condenser cooling air flow

AIR/REFRIGERANT EVAPORATOR With high thermal exchange and low leakage

63 CONDENSATE SEPARATOR High-efficiency



AIR-AIR EXCHANGER

With high thermal exchange and low load losses

ON/OFF SWITCH

Reliable simple on/off switch to turn on and off the dryer

AUTOMATIC DISCHARGE OF CONDENSATE

User adjustable Timer solenoid drain Reliable and time Proven design

CONTROL PANEL

Indicating all relevant information

Technical table

	Max Working Pressure	Air Tre	atment	Capacity	Nominal Power	Electrical	Connection	Dimension	Weight	Refrigerant
Model						+	Ø	L W		
	Bar	l/s	CFM	m³/min	kW	V/Ph/Hz	G	L * W * H mm	kg	
MDS 13	13	21.6	45.9	1.3	0.36	230/1/50	3/4"	550 x 370 x 704	30	R 134a
MDS 21	13	35.0	74.1	2.1	0.36	230/1/50	3/4"	550 x 370 x 704	34	R 134a
MDS 40	13	66.6	141.2	4.0	0.70	230/1/50	1"	520 x 500 x 809	55	R 410A
MDS 66	13	110.0	233.0	6.6	0.95	230/1/50	1 1/2"	520 x 500 x 809	60	R 410A
MDS 85	13	141.6	300.2	8.5	0.98	230/1/50	1 1/2"	550 x 600 x 958	68	R 410A
MDS 105	13	175.0	370.8	10.5	1.00	230/1/50	2"	550 x 600 x 958	75	R 410A
MDS 140	13	233.3	494.4	14.0	1.67	230/1/50	2"	900 x 750 x 1009	110	R 410A
MDS 175	13	291.6	618.0	17.5	1.75	230/1/50	2"	900 x 750 x 1009	126	R 410A

Correction factor • for conditions differing from the project K = A x B x C Room temperature (A)

Environment temperature (°C)				35	40	45	
Correction factor			1	0.91	0.81	0.72	
Operating temperature (B)							
Intake temperature (°C)	30	35	40	45	50	55	60
Correction factor	1	1	1	0.82	0.69	0.58	0.49

dryer dewpoint Outlet pressure dew point Correction factor 10°C

Correction factor	I	I	ı	0.82	0.69	0.58	0.49	
Operating pressure (C)								
Intake pressure (bar)			6	7	8	10	13	
Correction factor			0.96	1	1.03	1.08	1.13	

- · MDS design working condition: environment temperature 30°C, intake temperature 40°C
- · The maximum pressure drop: less than 0.3 bar
- The new flow rate value can be obtained by dividing the current or real flow rate by the correction factor related to the real operation conditions.

>>> ENVIRONMENTAL FRIENDLY REFRIGERANT GASES

A key objective in the design of the MDS dryer was to deliver a product that offers performance, reliability and safety with the lowest possible environmental impact.

- Environmentally friendly thanks to the use of R134a and R410a gas
- No impact on the ozone layer
- R410a gas has exceptional properties:
- Very low global warming potential (GWP)
- Energy saving by use of rotary refrigerant compressor



Correction factor of MDS series refrigeration

7°C

3°C



0.85

0.7