



SPECIAL AFTERTREATMENT OFFER

**Too much water and dirt in your compressed air system?
Make sure you have the right aftertreatment equipment!**



**Water and dirt in your compressed air system damages
air tools, control valves, instruments and piping costing thousands of dollars every year.**

The solution is simple, and money saving is easy to achieve.

TMC offers a full range of air dryers and filters for any required air quality and for a limited period we are offering special prices on this equipment.

TO ORDER OR REQUEST MORE INFORMATION, E-MAIL US AT specialoffer@tmc.no

THE NO. 1 MARINE SCREW COMPRESSOR

www.tmc.no

TMC REFRIGERATED DRYERS

MODEL	INLET CAPACITY m ³ /HOUR	REFR.	CONNECTION IN/OUT	SIZE LxWxH (mm)	WEIGHT (kg)
R35	35	R134a	R3/4"	394x368x568	30
RD90	92	R134a	R3/4"	526x483x510	42
RD110	111	R134a	R1"	763x336x525	46
RD150	154	R134a	R1"	763x336x525	51
RD180	182	R134a	R1"	763x336x525	55
RD250	246	R134a	R1 1/2"	915x440x718	73
RD310	308	R134a	R1 1/2"	915x440x718	86
RD370	372	R134a	R1 1/2"	966x520x760	86
RD490	492	R134a	R2"	966x544x760	95
RD600	615	R134a	R2"	1055x650x800	110
RD750	750	R134a	R2 1/2"	1118x966x1352	295
TMC RM1000	1030	R407C	DN100	850x1190x1942	550
TMC RM1200	1230	R407C	DN100	850x1190x1942	580
TMC RM1500	1540	R407C	DN100	850x1190x1942	660
TMC RM1800	1850	R407C	DN100	850x1190x1942	600
TMC RM 2200	1330	R407C	DN100	1369x1213x1942	890
TMC RM 2800	2900	R407C	DN100	1369x1213x1942	980
TMC RM 3100	3200	R407C	DN100	1369x1213x1942	1050
TMC RM 3400	3570	R407C	DN100	1369x1213x1942	1180



All refrigerant dryers are based on the following design specification:

Flow rate specified in m³/h
Inlet pressure 7 bar g
Inlet temperature 45° C

Ambient temperature 45° C
Pressure dewpoint +3° C

TMC ADSORBENT (HEATLESS) DRYERS

MODEL	INLET CAPACITY m ³ /HOUR	CONNECTION IN/OUT	SIZE LxWxH (mm)	WEIGHT (kg)
AD 4	4	R1/4"	137x237x653	13
AD 7	6.8	R1/4"	137x237x653	13
AD 12	12.3	R1/4"	137x237x653	17
AD 16	15.7	R1/4"	137x237x941	19
AD 23	23.4	R1/4"	137x237x941	24
AD 40	39.3	R3/4"	198x645x824	37
AD 54	54.2	R3/4"	198x645x824	43
AD 85	84.6	R3/4"	198x645x1323	64
A 60	65	R1/2"	750x750x1950	170
A 100	99	R3/4"	750x750x1950	215
A 150	144	R3/4"	750x750x1970	265
A 180	180	R1"	750x1150x1980	315
A 250	270	R1"	750x1150x1980	315
A 400	405	R1 1/2"	750x1150x1990	465
A 550	585	R1 1/2"	750x1150x1990	555
A 700	720	R2"	750x1150x2000	620
A 900	741	DN80	1315x2145x1938	1050
A 1200	1361	DN80	1420x2181x1936	1350
A 1500	1231	DN80	1450x1750x2150	1550
A 1800	1755	DN80	1500x1500x2090	1700
A 2200	2115	DN100	1700x1751x2166	1930
A2500	2500	DN100	1750x1959x2250	2180
A 3400	3240	DN100	1900x2290x2242	2315
A 4800	4635	DN100	2120x2517x2340	4480
A 6600	6390	DN150	tbdxtbdxtbd	tbd
A 8400	8370	DN150	tbdxtbdxtbd	tbd

All desiccant dryers are based on the following design specification:

Flow rate: specified in m³/h
Inlet pressure: 7 bar g
Maximum working pressure: 16 bar g
Inlet temperature: 45° C

Ambient temperature: 45° C
Pressure dewpoint: -40° C
Type: closed cabinet AD range, no cabinet
A range

Detailed information about filters and membrane dryers on request.

When you send your inquiry, please state required inlet pressure, capacity and ambient temperature.