

54020100	DATA SHEET	
Valid from: 24.11.2023	SKINDICHT® MA-M/NPT	

The SKINDICHT® MA-M/NPT is a nickel-plated brass reduction ring with a metric outer thread and inner NPT thread. It will be used if metric threaded holes are already present on the machines or equipment housing but the available cable gland has a NPT thread.



Components

Brass

brass lead-free

Material

brass, nickel-plated

brass lead-free, nickel-plated

Technical features:

External thread

M16x1,5 up to M40x1,5 acc. to EN 60423

Internal thread

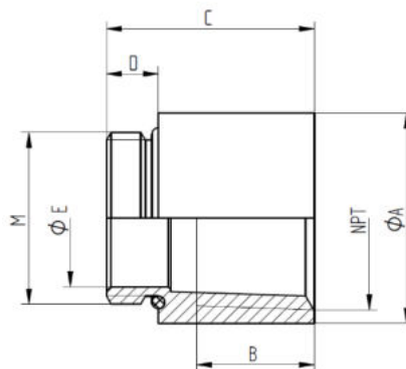
1/2" NPT up to 1 1/4" NPT acc. to ANSI B 1.20.1 1983/1992

Temperature range

-60°C up to +200°C (without O-Ring)

-20°C up to +100°C (with O-Ring)

Norm references:



External-thread M	Internal-thread NPT	Diameter Ø A mm	Thread Length B mm	Length Ø C mm	Thread Length D mm	Diameter Ø E mm	Part No. brass	Part No. Brass lead- free
SKINDICHT® MA-M/NPT without O-Ring								
M16x1,5	1/2"	24	14	24,5	6,5	11	54020100	54020100LF
M20x1,5	1/2"	24	14	24,5	6,5	14	54020110	54020110LF
M25x1,5	1/2"	26	14	24,5	6,5	18	54020120	54020120LF
M25x1,5	3/4"	30	15	25	7	18	54020130	54020130LF
M32x1,5	1/2"	34	17,2	25	7	17	54020140	54020140LF
M32x1,5	1"	37	16,8	29,5	7	27,7	54020152	54020152LF
M40x1,5	1 1/4"	46	17,8	31	8	34,5	54020153	54020153LF
SKINDICHT® MA-M/NPT with O-Ring								
M20x1,5	1/2"	24	14	24,5	6,5	14	54020154	-
M25x1,5	3/4"	30	15	25	7	18	54020155	-
M32x1,5	1"	37	16,8	29,5	7	27,7	54020156	-
M40x1,5	1 1/4"	46	17,8	31	8	34,5	54020157	-

For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

Creator: M. Wegerer /PDP Released: DAMU1/PDP	Document: DB54020100EN Version: 06	Page 1 of 1
---	---------------------------------------	-------------