

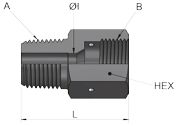


TRANSFER OIL

Pure Fluid Attitude



Male NPT | Female MP



Part no.	Description	Side A	Side B	ID	HEX	L	MAWP
D9DMC 02FA04 01	1/8 M-NPT F-MP 1/4 15k 316D	1/8	1/4	2.8	5/8 16	28	15k
D9DMC 04FA04 01	1/4 M-NPT F-MP 1/4 15k 316D	1/4	1/4	2.8	5/8 16	33	15k
D9DMC 04FA06 01	1/4 M-NPT F-MP 3/8 15k 316D	1/4	3/8	5.2	3/4 19	36	15k
D9DMC 04FA09 01	1/4 M-NPT F-MP 9/16 15k 316D	1/4	9/16	6	1 26	41	15k
D9DMC 04FA12 01	1/4 M-NPT F-MP 3/4 15k 316D	1/4	3/4	6	1+3/8 35	47	15k
D9DMC 04FA16 01	1/4 M-NPT F-MP 1 15k 316D	1/4	1.00	6	1+3/4 45	60	15k
D9DMC 06FA04 01	3/8 M-NPT F-MP 1/4 15k 316D	3/8	1/4	2.8	3/4 19	34	15k
D9DMC 06FA06 01	3/8 M-NPT F-MP 3/8 15k 316D	3/8	3/8	5.2	3/4 19	37	15k
D9DMC 06FA09 01	3/8 M-NPT F-MP 9/16 15k 316D	3/8	9/16	7.5	1 26	42	15k
D9DMC 06FA12 01	3/8 M-NPT F-MP 3/4 15k 316D	3/8	3/4	7.5	1+3/8 35	48	15k
D9DMC 06FA16 01	3/8 M-NPT F-MP 1 15k 316D	3/8	1.00	7.5	1+3/4 45	61	15k
D9DMC 08FA04 01	1/2 M-NPT F-MP 1/4 15k 316D	1/2	1/4	2.8	1 26	38	15k
D9DMC 08FA06 01	1/2 M-NPT F-MP 3/8 15k 316D	1/2	3/8	5.2	1 26	41	15k
D9DMC 08FA09 01	1/2 M-NPT F-MP 9/16 15k 316D	1/2	9/16	9	1 26	46	15k
D9DMC 08FA12 01	1/2 M-NPT F-MP 3/4 15k 316D	1/2	3/4	9.5	1+3/8 35	52	15k
D9DMC 08FA16 01	1/2 M-NPT F-MP 1 15k 316D	1/2	1.00	9.5	1+3/4 45	65	15k
D9CMC 12FA04 01	3/4 M-NPT F-MP 1/4 10k 316D	3/4	1/4	2.8	1+3/16 30	39	10k
D9CMC 12FA06 01	3/4 M-NPT F-MP 3/8 10k 316D	3/4	3/8	5.2	1+3/16 30	42	10k
D9CMC 12FA09 01	3/4 M-NPT F-MP 9/16 10k 316D	3/4	9/16	9	1+3/16 30	47	10k
D9CMC 12FA120 1	3/4 M-NPT F-MP 3/4 10k 316D	3/4	3/4	13	1+3/8 35	53	10k
D9CMC 12FA160 1	3/4 M-NPT F-MP 1 10k 316D	3/4	1.00	15	1+3/4 45	66	10k
D9CMC 16FA06 01	1 M-NPT F-MP 3/8 10k 316D	1.00	3/8	5.2	1+1/2 38	46	10k
D9CMC 16FA09 01	1 M-NPT F-MP 9/16 10k 316D	1.00	9/16	9	1+1/2 38	51	10k
D9CMC 16FA120 1	1 M-NPT F-MP 3/4 10k 316D	1.00	3/4	13	1+1/2 38	57	10k
D9CMC 16FA160 1	1 M-NPT F-MP 1 10k 316D	1.00	1.00	17.5	1+3/4 45	70	10k

*Dimensions and values shown may be changed without prior notice to improve product performances and reliability.
Transfer Oil S.p.A. assumes no liability on mistakes nor errors appearing in this spec sheet.
Document date: 28/05/2026
www.transferoil.com*