

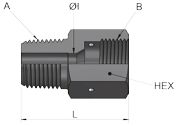


TRANSFER OIL

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.
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Document date: 05/06/2026
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