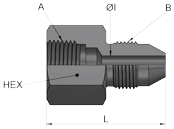




Female NPT | Male MP



Part no.	Description	Side A	Side B	ID	HEX	L	MAWP
D9DFC 01MA09 01	1/16 F-NPT M-MP 9/16 15k 316D	1/16	9/16	4	7/8 22	40	15k
D9DFC 02MA0 401	1/8 F-NPT M-MP 1/4 15k 316D	1/8	1/4	2.8	5/8 16	34	15k
D9DFC 02MA06 01	1/8 F-NPT M-MP 3/8 15k 316D	1/8	3/8	5.2	5/8 16	38	15k
D9DFC 02MA09 01	1/8 F-NPT M-MP 9/16 15k 316D	1/8	9/16	6	7/8 22	41	15k
D9DFC 02MA12 01	1/8 F-NPT M-MP 3/4 15k 316D	1/8	3/4	6	1+3/16 30	47	15k
D9DFC 04MA0 401	1/4 F-NPT M-MP 1/4 15k 316D	1/4	1/4	2.8	3/4 19	37	15k
D9DFC 04MA0 601	1/4 F-NPT M-MP 3/8 15k 316D	1/4	3/8	5.2	3/4 19	41	15k
D9DFC 04MA0 901	1/4 F-NPT M-MP 9/16 15k 316D	1/4	9/16	8	7/8 22	44	15k
D9DFC 04MA12 01	1/4 F-NPT M-MP 3/4 15k 316D	1/4	3/4	8	1+3/16 30	49	15k
D9DFC 04MA16 01	1/4 F-NPT M-MP 1 15k 316D	1/4	1.00	8	1+1/2 38	61	15k
D9DFC 06MA0 401	3/8 F-NPT M-MP 1/4 15k 316D	3/8	1/4	2.8	1 26	40	15k
D9DFC 06MA0 601	3/8 F-NPT M-MP 3/8 15k 316D	3/8	3/8	5.2	1 26	44	15k
D9DFC 06MA0 901	3/8 F-NPT M-MP 9/16 15k 316D	3/8	9/16	8	1 26	47	15k
D9DFC 06MA12 01	3/8 F-NPT M-MP 3/4 15k 316D	3/8	3/4	11	1+3/16 30	52	15k
D9DFC 06MA16 01	3/8 F-NPT M-MP 1 15k 316D	3/8	1.00	12	1+1/2 38	64	15k
D9DFC 08MA0 401	1/2 F-NPT M-MP 1/4 15k 316D	1/2	1/4	2.8	1+3/16 30	45	15k
D9DFC 08MA0 601	1/2 F-NPT M-MP 3/8 15k 316D	1/2	3/8	5.2	1+3/16 30	49	15k
D9DFC 08MA0 901	1/2 F-NPT M-MP 9/16 15k 316D	1/2	9/16	8	1+3/16 30	52	15k
D9DFC 08MA12 01	1/2 F-NPT M-MP 3/4 15k 316D	1/2	3/4	11	1+3/16 30	57	15k
D9DFC 08MA16 01	1/2 F-NPT M-MP 1 15k 316D	1/2	1.00	14	1+1/2 38	69	15k
D9CFC1 2MA060 1	3/4 F-NPT M-MP 3/8 10k 316D	3/4	3/8	5.2	1+3/8 35	49	10k
D9CFC1 2MA090 1	3/4 F-NPT M-MP 9/16 10k 316D	3/4	9/16	8	1+3/8 35	52	10k
D9CFC1 2MA120 1	3/4 F-NPT M-MP 3/4 10k 316D	3/4	3/4	11	1+3/8 35	57	10k
D9CFC1 2MA160 1	3/4 F-NPT M-MP 1 10k 316D	3/4	1.00	14	1+1/2 38	69	10k
D9CFC1 6MA06 01	1 F-NPT M-MP 3/8 10k 316D	1.00	3/8	5.2	1+3/4 45	55	10k
D9CFC1	1 F-NPT M-MP 9/16 10k 316D	1.00	9/16	8	1+3/4 45	58	10k

6MA09 01								
D9CFC1 6MA120 1	1 F-NPT M-MP 3/4 10k 316D	1.00	3/4	11	1+3/4 45	63	10k	
D9CFC1 6MA160 1	1 F-NPT M-MP 1 10k 316D	1.00	1.00	14	1+3/4 45	75	10k	

*I valori e le dimensioni mostrate possono essere modificati senza preavviso per migliorare le prestazioni e l'affidabilità del prodotto.
Transfer Oil S.p.A. non si assume alcuna responsabilità per imprecisioni o errori che appaiono in questa scheda tecnica.*

Data documento: 13/04/2026

www.transferoil.com