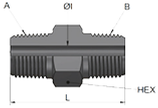


TRANSFER OIL

Pure Fluid Attitude



Male NPT | Male NPT



Part no.	Description	Side A	Side B	ID	HEX	L	MAWP
D9DMC 01MC01 01	1/16 M-NPT M-NPT 1/16 15k 316D	1/16	1/16	3.2	1/2 13	28	15k
D9DMC 01MC02 01	1/16 M-NPT M-NPT 1/8 15k 316D	1/16	1/8	3.2	1/2 13	28	15k
D9DMC 01MC04 01	1/16 M-NPT M-NPT 1/4 15k 316D	1/16	1/4	3.2	5/8 16	35	15k
D9DMC 02MC02 01	1/8 M-NPT M-NPT 1/8 15k 316D	1/8	1/8	4.8	1/2 13	28	15k
D9DMC 02MC0 401	1/8 M-NPT M-NPT 1/4 15k 316D	1/8	1/4	4.8	5/8 16	35	15k
D9DMC 02MC06 01	1/8 M-NPT M-NPT 3/8 15k 316D	1/8	3/8	4.8	3/4 19	38	15k
D9DMC 04MC0 401	1/4 M-NPT M-NPT 1/4 15k 316D	1/4	1/4	6	5/8 16	40	15k
D9DMC 04MC0 601	1/4 M-NPT M-NPT 3/8 15k 316D	1/4	3/8	6	3/4 19	43	15k
D9DMC 04MC0 801	1/4 M-NPT M-NPT 1/2 15k 316D	1/4	1/2	6	1 26	49	15k
D9CMC 04MC12 01	1/4 M-NPT M-NPT 3/4 10k 316D	1/4	3/4	6	1+3/16 30	52	10k
D9CMC 04MC16 01	1/4 M-NPT M-NPT 1 10k 316D	1/4	1.00	6	1+1/2 38	58	10k
D9DMC 06MC0 601	3/8 M-NPT M-NPT 3/8 15k 316D	3/8	3/8	7.5	3/4 19	44	15k
D9DMC 06MC0 801	3/8 M-NPT M-NPT 1/2 15k 316D	3/8	1/2	7.5	1 26	50	15k
D9CMC 06MC12 01	3/8 M-NPT M-NPT 3/4 10k 316D	3/8	3/4	7.5	1+3/16 30	53	10k
D9CMC 06MC16 01	3/8 M-NPT M-NPT 1 10k 316D	3/8	1.00	7.5	1+1/2 38	59	10k
D9DMC 08MC0 801	1/2 M-NPT M-NPT 1/2 15k 316D	1/2	1/2	9.5	1 26	54	15k
D9CMC 08MC12 01	1/2 M-NPT M-NPT 3/4 10k 316D	1/2	3/4	9.5	1+3/16 30	57	10k
D9CMC 08MC16 01	1/2 M-NPT M-NPT 1 10k 316D	1/2	1.00	9.5	1+1/2 38	63	10k
D9CMC 12MC12 01	3/4 M-NPT M-NPT 3/4 10k 316D	3/4	3/4	15	1+3/16 30	58	10k
D9CMC 12MC16 01	3/4 M-NPT M-NPT 1 10k 316D	3/4	1.00	15	1+1/2 38	64	10k
D9CMC 16MC16 01	1 M-NPT M-NPT 1 10k 316D	1.00	1.00	20	1+1/2 38	68	10k
D9KMC1 6MC200 1	1 M-NPT M-NPT 1+1/4 7,5k 316D	1.00	1+1/4	20	1+3/4 45	69	7,5k
D9KMC1 6MC240 1	1 M-NPT M-NPT 1+1/2 7,5k 316D	1.00	1+1/2	20	2 51	69	7,5k
D9KMC1 6MC320 1	1 M-NPT M-NPT 2 7,5k 316D	1.00	2.00	20	2+1/2 64	72	7,5k

*I valori e le dimensioni mostrate possono essere modificati senza preavviso per migliorare le prestazioni e l'affidabilità del prodotto.
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