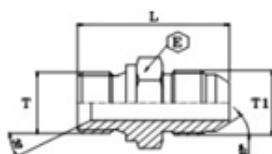


MMGJ

**NIPLES BSP
JIC**

**BSP
JIC NIPLES**


Riduzione Gas/Jic

BSP/JIC Reduction

	Quantità	codice	thread		L		E		Press. Max		NOTE
			T	T1	[in]	[mm]	[in]	[mm]	[psi]	[bar]	
+		74MMGJ0404	1/4-19	7/16-20	1,34	34	0,75	19	5511	380	-
+		74MMGJ0405	1/4-19	1/2-18	1,34	34	0,75	19	5511	380	-
+		74MMGJ0406	1/4-19	9/16-18	1,34	34	0,75	19	5511	380	-
+		74MMGJ0408	1/4-19	3/4-16							-
+		74MMGJ00606	3/8-19	9/16-18	1,42	36	0,87	22	5004	345	-
+		74MMGJ0608	3/8-19	3/4-16	1,51	38,2	0,87	22	4931	340	-
+		74MMGJ0610	3/8-19	7/8-14	1,65	42,0	0,95	24	3481	240	-
+		74MMGJ0806	1/2-14	9/16-18	1,54	39,0	1,06	27	4496	310	-
+		74MMGJ0808	1/2-14	3/4-16	1,64	41,7	1,06	27	4931	340	-
+		74MMGJ0810	1/2-14	7/8-14	1,75	44,3	1,06	27	4931	340	-
+		74MMGJ0812	1/2-14	1.1/16-12	1,85	47,0	1,06	27	3481	240	
+		74MMGJ1210	3/4-14	7/8-14	1,81	46,0	1,26	32	3481	240	
+		74MMGJ1212	3/4-14	1.1/16-12	1,93	49,0	1,26	32	3481	240	
+		74MMGJ1214	3/4-14	1.3/16-12							-
+		74MMGJ1216	3/4-14	1.5/16-12	2,05	52	1,34	34			
+		74MMGJ1612	1-11	1.1/16-12	2,05	52	1,62	41			
+		74MMGG1616	1-11	1.5/16-12	2,09	53,1	1,62	41	2756	190	-
+		74MMGJ1620	1-11	1.5/8-12	2,24	57	1,65	42	2756	190	
+		74MMGJ2020	1.1/4-11	1.5/8-12	2,3	58,3	1,97	50	2611	180	
+		74MMGJ2024	1.1/4-11	1.7/8-12							
+		74MMGJ2424	1.1/2	1.7/8-12	2,48	63	2,17	55	2031	140	