



	真空吸盘 <i>Vacuum cup</i>	螺母 <i>Nipple</i>	G1	dn	Ds	H	LG1	SW1	R	V	m	F
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[cm ³]	[g]	[N]
WS.FSG5HT160M5AG	VS.FG5HT160N017	AVS.N017M5AG200	M5	2	5	19	5	8	8	0.033	1.4	0.1
WS.FSG5NBR55M5AG	VS.FG5NBR55N017	AVS.N017M5AG200	M5	2	5	19	5	8	8	0.033	1.4	0.1
WS.FSG5SI55M5AG	VS.FG5SI55N017	AVS.N017M5AG200	M5	2	5	19	5	8	8	0.033	1.4	0.1
WS.FSG9HT160G18AG	VS.FG9HT160N016	AVS.N016G18AG350	1/8	3.5	9	21	7.5	14	10	0.15	4.73	0.7
WS.FSG9HT160M5AG	VS.FG9HT160N016	AVS.N016M5AG250	M5	2.5	9	20	5	7	10	0.15	1.62	0.7
WS.FSG9NBR55G18AG	VS.FG9NBR55N016	AVS.N016G18AG350	1/8	3.5	9	21	7.5	14	10	0.15	4.73	0.7
WS.FSG9NBR55M5AG	VS.FG9NBR55N016	AVS.N016M5AG250	M5	2.5	9	20	5	7	10	0.15	1.62	0.7
WS.FSG9SI55G18AG	VS.FG9SI55N016	AVS.N016G18AG350	1/8	3.5	9	21	7.5	14	10	0.15	4.73	0.7
WS.FSG9SI55M5AG	VS.FG9SI55N016	AVS.N016M5AG250	M5	2.5	9	20	5	7	10	0.15	1.62	0.7
WS.FSG12HT160G18AG	VS.FG12HT160N016	AVS.N016G18AG350	1/8	3.5	12	27	7.5	14	13	0.6	5.23	0.9
WS.FSG12HT160M5AG	VS.FG12HT160N016	AVS.N016M5AG250	M5	2.5	12	26	5	7	13	0.6	2.12	0.9
WS.FSG12NBR55G18AG	VS.FG12NBR55N016	AVS.N016G18AG350	1/8	3.5	12	27	7.5	14	13	0.6	5.23	0.9
WS.FSG12NBR55M5AG	VS.FG12NBR55N016	AVS.N016M5AG250	M5	2.5	12	26	5	7	13	0.6	2.12	0.9
WS.FSG12SI55G18AG	VS.FG12SI55N016	AVS.N016G18AG350	1/8	3.5	12	27	7.5	14	13	0.6	5.23	0.9
WS.FSG12SI55M5AG	VS.FG12SI55N016	AVS.N016M5AG250	M5	2.5	12	26	5	7	13	0.6	2.12	0.9
WS.FSG14HT160G18AG	VS.FG14HT160N016	AVS.N016G18AG350	1/8	3.5	14.5	28	7.5	14	15	0.975	5.53	1.2
WS.FSG14HT160M5AG	VS.FG14HT160N016	AVS.N016M5AG250	M5	2.5	14.5	27	5	7	15	0.975	2.42	1.2
WS.FSG14NBR55G18AG	VS.FG14NBR55N016	AVS.N016G18AG350	1/8	3.5	14.5	28	7.5	14	15	0.975	5.43	1.2
WS.FSG14NBR55M5AG	VS.FG14NBR55N016	AVS.N016M5AG250	M5	2.5	14.5	27	5	7	15	0.975	2.42	1.2
WS.FSG14SI55G18AG	VS.FG14SI55N016	AVS.N016G18AG350	1/8	3.5	14.5	28	7.5	14	15	0.975	5.53	1.2
WS.FSG14SI55M5AG	VS.FG14SI55N016	AVS.N016M5AG250	M5	2.5	14.5	27	5	7	15	0.975	2.32	1.2
WS.FSG18HT160G18AG	VS.FG18HT160N016	AVS.N016G18AG350	1/8	3.5	17.2	28	7.5	14	20	1.35	6.03	2.3
WS.FSG18HT160M5AG	VS.FG18HT160N016	AVS.N016M5AG250	M5	2.5	17.2	27	5	7	20	1.35	3.12	2.3
WS.FSG18NBR55G18AG	VS.FG18NBR55N016	AVS.N016G18AG350	1/8	3.5	17.2	28	7.5	14	20	1.35	6.03	2.3
WS.FSG18NBR55M5AG	VS.FG18NBR55N016	AVS.N016M5AG250	M5	2.5	17.2	27	5	7	20	1.35	2.92	2.3
WS.FSG18SI55G18AG	VS.FG18SI55N016	AVS.N016G18AG350	1/8	3.5	17.2	28	7.5	14	20	1.35	6.23	2.3
WS.FSG18SI55M5AG	VS.FG18SI55N016	AVS.N016M5AG250	M5	2.5	17.2	27	5	7	20	1.35	2.92	2.3
WS.FSG20HT160G18AG	VS.FG20HT160N016	AVS.N016G18AG350	1/8	3.5	20	28	7.5	14	30	2	6.13	3.8
WS.FSG20HT160M5AG	VS.FG20HT160N016	AVS.N016M5AG250	M5	2.5	20	27	5	7	30	2	3.22	3.8
WS.FSG20NBR55G18AG	VS.FG20NBR55N016	AVS.N016G18AG350	1/8	3.5	20	28	7.5	14	30	2	6.13	3.8
WS.FSG20NBR55M5AG	VS.FG20NBR55N016	AVS.N016M5AG250	M5	2.5	20	27	5	7	30	2	3.02	3.8
WS.FSG20SI55G18AG	VS.FG20SI55N016	AVS.N016G18AG350	1/8	3.5	20	28	7.5	14	30	2	6.33	3.8
WS.FSG20SI55M5AG	VS.FG20SI55N016	AVS.N016M5AG250	M5	2.5	20	27	5	7	30	2	3.02	3.8
WS.FSG32HT160G14AG	VS.FG32HT160N018	AVS.N018G14AG440	1/4	4.4	32	41.5	11	17	35	10	17.25	12
WS.FSG32NBR55G14AG	VS.FG32NBR55N018	AVS.N018G14AG440	1/4	4.4	32	41.5	11	17	35	10	17.25	12
WS.FSG32SI55G14AG	VS.FG32SI55N018	AVS.N018G14AG440	1/4	4.4	32	41.5	11	17	35	10	17.25	12
WS.FSG42HT160G14AG	VS.FG42HT160N018	AVS.N018G14AG440	1/4	4.4	42.6	50	11	17	75	19.5	28.65	13.6
WS.FSG42NBR55G14AG	VS.FG42NBR55N018	AVS.N018G14AG440	1/4	4.4	42.6	50	11	17	75	19.5	30.25	13.6
WS.FSG42SI55G14AG	VS.FG42SI55N018	AVS.N018G14AG440	1/4	4.4	42.6	50	11	17	75	19.5	28.35	13.6
WS.FSG62HT160G14AG	VS.FG62HT160N018	AVS.N018G14AG440	1/4	4.4	62.2	59	11	17	75	72.5	48.05	39.6
WS.FSG62NBR55G14AG	VS.FG62NBR55N018	AVS.N018G14AG440	1/4	4.4	62.2	59	11	17	75	72.5	49.85	39.6