DN	Hose Type	Inside Diameter (mm)	Outside Diameter (mm)	Min. bending radius dynamic bending (mm)	Maximum Pressure							Longth
					$*_{1}$ Working pressure			*②Burst pressure			Mass (kg/m)	Length MAX (mm)
					MPa	bar	PSI	MPa	bar	PSI	(((g/)))	(((((((((((((((((((((((((((((((((((((((
65	OM-TW-HP-4	67.0	86.0	1500	11	110	1595	46.2	462	6699	6.3	700
80	OM-TW-HP-4	76.4	101.8	2000	11	110	1595	46.8	468	6786	8.9	650
100	OM-TW-HP-6	100.0	127.3	2000	11	110	1595	47.8	478	6931	12.2	550

* Working pressure is calculated as 1/4 of burst pressure.

*② Burst pressure is actual figure measured during the test. (At ambient temperature)