

Flexible Hose Use Chart

Hose Model	System Types						
	HRA	TMHR	OHND	UNDFLR1	UNDFLR2	WDRP	WB,DPA
UR2	6	6	6	-	-	6	-
UR3	7	7	7	-	-	7	-
TG	9	9	9	-	-	9	-
G12,G16,G18	-	-	1	-	1,2	7,8	1
S12,S16,S18	-	-	2	1,2,3	1,2,3	7,8	1,2,3
VMX	1	1	1	-	-	-	1
N2	-	-	1*	1	1	-	1
HTC	1	1	1	-	-	-	1
HTN	2	2	2	-	-	-	-
HSG	2	2	2	-	2	-	2
HSGS	2	2	2	2	2	-	2
EXH	3	3	3	-	3	-	3
HT1200	3	3	3	-	3	-	3
HT2010	3	3	3	3	3	-	3
NG	5	5	5	-	-	5,8	-
WP	5	5	5	-	-	5,8	-
WPW	5	5	5	-	-	5,8	-
WPN	5	5	5	-	-	5,8	-

*Winch recommended for 5" & 6" dia systems.

Most common hose

System Type Descriptions

- HRA - Automatic Spring Actuated Hose Reel
- TMHR - Motorized Hose Reel
- OHND - Overhead Non-disappearing System
- UNDFLR1 - Underfloor System (Self Storing)
- UNDFLR2 - Underfloor System (Non-disappearing)
- WDRP - Overhead Welding Hose Drops
- WB - Wall Box Systems
- DPA - Door Port Systems

Usage Criteria

- 1-Recommended for small & medium sized vehicles
- 2-Recommended for small to large sized vehicles
- 3-Recommended for extremely high temperature applications
- 4-Recommended for transporting fumes with no abrasives
- 5-Recommended for transporting fumes with lightly abrasive material
- 6-Recommended for transporting fumes with moderately abrasive material
- 7-Recommended for transporting fumes with highly abrasive material
- 8-Recommended for transportating of welding fumes
- 9-Recommended for application which need extreme chemical resistance