

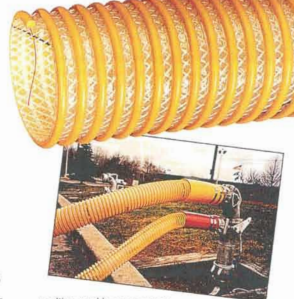
Series 8793DH **Gasoline Drop Hose**

A new innovation in Gasoline Drop Hoses — the driverfriendly drop hose that is easier to use, lasts longer, and costs less!



Features & Benefits

- Clear non-permeable polyurethane construction - Series 8793DH drop hoses remain crackand leak-resistant under the harshest of conditions. They easily handle gasoline/fuel blends made with MTBE's, methanol, ethanol, toluene, napthas, kerosene, benzene and MEK without degradation (aromatic content not to exceed 50%). And they remain super-flexible, even in sub-zero weather. "See-through" construction allows visual confirmation that gasoline is flowing.
- Polyester fabric reinforcement provides increased flexibility and improves ability to handle



positive working pressures.

- Exposed yellow PVC helix highly abrasionresistant and light weight ... Series 8793DH drop hoses are far easier to handle than conventional TPR/rubber hoses because they slide more easily and are lighter than any other drop hose.
- Embedded copper static wire provides positive grounding to prevent static build-up.
- Service temperature range: -40°F to +150°F. (Actual service temperature range is applicationdependent).

Nominal ID		Nominal OD*		Working Pressure†	Min. Bending Radius	Standard Lengths	Approx. Wt.
(ln.)	(mm)	(ln.)	(mm)	(PSI @ 68° F)	(In. @ 68° F)	(Ft.)	(lbs/ft.)
3.03	76.9	3.70	93.9	65	- 6	20/57/100	1.10
4.04	102.6	4.82	122.4	65	8	20/57/100	1.50
	(In.) 3.03	ID (In.) (mm) 3.03 76.9	ID O (In.) (mm) (In.) 3.03 76.9 3.70	ID OD* (In.) (mm) (In.) (mm) 3.03 76.9 3.70 93.9	ID OD* Pressure† (In.) (mm) (In.) (mm) (PSI @ 68° F) 3.03 76.9 3.70 93.9 65	ID OD* Pressure† Radius (In.) (mm) (In.) (mm) (PSI @ 68° F) (In. @ 68° F) 3.03 76.9 3.70 93.9 65 6	ID

† Maximum constant pressure at 68° F. Safety Factor 4:1

Note: Service life may vary depending on operating conditions and type of fuels being conveyed.

Banding Sleeves for Series 8793DH Gasoline Drop Hoses[‡]



Series	Fits Hose	Color	Standard Length	Weight (lbs/ea.)
SLV-YL 3X3	8793-303	Bright Yellow	3 Ft.	3.7
SLV-YL 4X3	8793-404	Bright Yellow	3 Ft.	5.3

[‡] Note: Banding sleeves (minimum 12" length) are required on each end to relieve stress behind each fitting.