DYNAFLEX™ HOT MELT ADHESIVE HOSE



The Dynatec Advantage

- Outside diameter 30% smaller
- 17% lower wattage requirements
- 30% more flexibility
- Outside temperature 16% cooler

- Reduced warm-up time
- 40% less weight
- One year warranty
- Competitive hose replacement



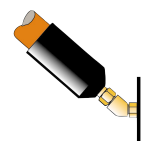
DYNAFLEX ™ HOT MELT ADHESIVE HOSE

Hose Fitting Selection

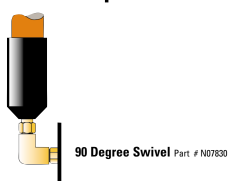
Selection of the correct fitting is essential to extended hose life. Improper attachment can cause bending or kinking at the cuff end, where most failures occur. To assure maximum hose life, fittings are available in 45 degree, 90 degree and straight through configurations to accommodate a full range of installation requirements. Fittings are shown below alone, and with the recommended filter installed.



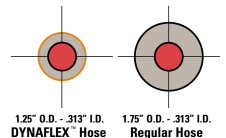
Straight Hose Fitting Part # N00104



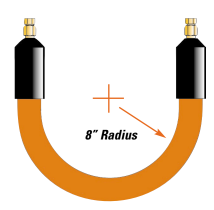
45 Degree Swivel Part # N07831



Cross Sectional Cutaway



Installation Of Hose



The **DYNAFLEX™** Hose can accommodate a bend radius as small as 8 inches. Regardless of outside hose dimension, excessive bending will damage the hose core and lead to malfunction. Proper fitting selection makes sure that warranty coverage remains fully effective.

For installations where the hose is suspended, nylon web straps are included to provide adequate support without constriction or excessive bending, as required by warranty.



Optimum nylon strap configuration for 8 ft hose installation

DYNAFLEX™ Hose Lengths	
Description	# Of Nylon Straps
4 ft (1,2 m)	1
6 ft (1,8 m)	2
8 ft (2,4 m)	3
10 ft (3,0 m)	4
12 ft (3,7 m)	4
16 ft (4,9 m)	5
24 ft (7,3 m)	6



Adhesive Application Solutions





AMERICAS

ITW Dynatec 31 Volunteer Drive Hendersonville, TN 37075 Telephone 615•824•3634 1•800•860•6150 Fax 615•264•5248

ASIA and PACIFIC

itwdynatec.com

ITW Dynatec K.K.
Daiwashinagawa Bldg.,
7-15, Konan, 3-Chome
Minato-Ku, Tokyo 108-0075 Japan
Telephone 81•3•3450•5901
Fax 81•3•3450•8405

EUROPE, AFRICA and MIDDLE EAST

ITW Dynatec GmbH Industriestrasse 28 D-40822 Mettmann, Germany Telephone 49-2104-915-0 Fax 49-210-2104-915-111 e.mail@itwdynatec.de