

Novaflex®

U-Lok 900

U-Lok 900

A hose designed to move hot air from source to site of use with minimal heat loss. Double jacketed and insulated with one inch of fiberglass insulation.

Applications

Plastics, industry, drying
Glass drying
Outdoor heaters
Cold air supply
Hot air supply

Construction

Product code: 3UI900X

Material: Outer: Polyester/Neoprene - U-Lok 100
Inner: Silicone/Fiberglass - U-Lok 401

Construction: Two ply fabric over fully encapsulated spring steel helix

Diameters: 2" to 12" I.D. Larger sizes available upon request.

Bend Radius = 2 X I.D.

Weight: 6" I.D. = 2.1lbs/Ft

Length: 12ft

Temperature Range: -65°F to +600°F

Colour: Black outer, Grey inner ply

*available in other inner and outer jacket configurations and high temperature insulation



Specification Chart

I.D.	3	4	5	6	8	10	12
Working Pressure/PSI	4.3	4	3.6	3.5	3	2.15	1.8
Negative Pressure Inch. H.g	3.2	2.7	2.4	2.2	1.8	1.6	1.25

Due to continuous improvements, technical data subject to change without notice. All hose and duct manufactured by Novaflex® are warranted to be free from all defects in material and workmanship. It is impossible to test Novaflex hose and duct under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end user's responsibility to test all Novaflex hose and duct under conditions that duplicate the service conditions prior to installation.

09.2011

IN USA

North Carolina

449 Trollingwood Road
Haw River, NC 27258
tel (336)578-2161
fax (336)578-5554
800-334-4270

New Jersey

1024 Industrial Drive
West Berlin, NJ 08091
tel (856)768-2275
fax (856)768-2385
800-225-0215

Indianapolis

7812 Moller Road
Indianapolis, IN 46268
tel (317)334-1444
fax (317)334-1535
800-526-6288

IN CANADA

Ajax, Ontario

555 Beck Crescent
Ajax, ON L1Z 1C9
tel (905)686-5200
fax (905) 686-8349
800-563-3539

IN U.K.

Bromborough, Wirral

18 Candy Park 2, Power Road
Bromborough, Wirral UK CH62 3QT
tel 44(0)151-334-0873
fax 44(0)151-334-7145
www.novaflex.co.uk Email: sales@novaflex.co.uk