# SUCTION AND TRANSPORT HOSE ULTRA HEAVYWEIGHT



## Master-PUR HH-F

#### **Material**

Hose wall: 100% pure polyester polyurethane, highly abrasion-resistant

Spiral: PU-coated spring steel wire

#### **Applications**

- Food industry
- · Pharmaceutical industry
- · Suction and transport hose for abrasive materials
- · Silo trucks and loading equipment
- · Special construction for extremely abrasive bulk and solids
- Transport hose for difficult materials, such as sand, gravel, grain
- · For highest demands of service-life and abrasion resistance
- Transport hose for abrasive solids in fire risk areas
- · Woodworking machines
- · Exhaust equipment in wood-working industries
- Rear suction hoses on small machines, public utility cleansing and refuse collection vehicles
- Wet and dry process conveyance

#### **Properties**

- Antistatic, surface resistance R<sub>o</sub> <10<sup>9</sup>
- · Flame-resistant
- Hose wall (conforms to FDA food contact as described in book 21, section 177.2600 and 177.1680)
- · Long service life
- · High tensile and burst strength
- · High vacuum and pressure rating
- Highly abrasion-resistant
- Heavyweight
- · Oil/petroleum-proof
- · Gas-tight
- Halogen/plasticizer-free
- Good UV/ozone resistance
- Smooth inside, for optimum flow characteristics
- · Good chemical resistance



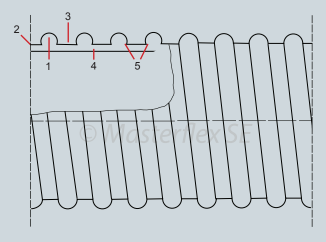
The PUR hose series combines the 3 most important features of a spiral hose in 1 product: antistatic, flame-resistant and conforms to FDA food contact. A combination with unbeatable features!

~Dr. Les Spark



#### Construction

- 1. PU-coated spring steel spiral
- 2. Hose wall: polyester polyurethane
- 3. Wall thickness between spirals .078"
- 4. Inner hose wall smooth
- 5. Spirals close together



#### **Temperature Range**

- -22°F to +195°F
- Intermittent to +260°F

Chem. Resistance

See resistance table



### Master-PUR HH-F

Dia (in.)	Positive (in. w.c.)	Negative (in. w.c.)	*Bending radius (in.)	Outer Dia (in.)	Weight (lbs./ft.)	Product Code
2.00	1,600	380	05.00	2.48	00.57	304-050-401
2.50	1,325	360	06.50	3.03	00.87	304-063-401
3.00	1,170	360	07.50	3.42	01.13	304-075-401
3.50	965	360	09.00	4.05	01.34	304-090-401
4.00	840	350	10.00	4.44	01.48	304-100-401
4.50	720	350	11.50	5.08	01.73	304-115-401
5.00	660	350	12.50	5.47	01.91	304-125-401
5.50	600	330	14.00	6.06	02.15	304-140-401
6.00	600	330	15.00	6.45	02.42	304-150-401

<sup>\*</sup>Referring to the inner side of the elbow of hose.

The above mentioned data refers to an average and ambient temperature of 68° F. Subject to technical changes and color variations. Please refer to technical data sheet when selecting hose.

#### Installation and connection possibilities







Car-Grip hose clamp, screwable

#### **Standard Production**

Diameter: 2" to 6"Color: transparentStandard lengths: 25'

#### **Available on Request**

- Other diameters between 2" and 6" available - contact factory for details
- Hydrolysis-proof
- · Electrically conductive
- Special diameters metric



Sales@TotalAirEnergy.com www.TotalAirEnergy.com Phone 206.265.1702 Fax 206.892.9644 PO Box 1348, Vashon, WA 98070

