

## PATRIOT 1776 EXTREME CHEMICAL

LIGHTWEIGHT AND
FLEXIBLE, THE PATRIOT®
EXTREME CHEMICAL
SUCTION & DISCHARGE
HOSE IS DESIGNED TO
HANDLE MOST EVERY
COMMON INDUSTRIAL
CHEMICAL IN USE
TODAY.



TUBE: Clear ultra high molecular weight polyethylene

**COVER:** Green abrasion resistant EPDM

REINFORCEMENT: Multiple plies of high tensile textile with dual

helix.

SERVICE TEMPERATURE RANGE: -40°F To +250°F (-40°C To

+121°C)

NOT FOR STEAM SERVICE: Open end steam cleaning is allowed.

## **FEATURES:**

- Food grade quality meets FDA & USDA standards
- Non-staining UHMWPE tube
- Available in a corrugated (C-Series)
   version, offering greater flexibility

NOMINAL SPECIFICATIONS									
PART NO.	I.D. (in)	I.D. (mm)	O.D. (in)	O.D. (mm)	PLIES	VACUUM (Hg)	MBR (in)	W.P. (psi)	WEIGHT (lbs/ft)
1776-100-USH	1	25.4	1.55	39.37	2	29"	4	250	0.63
1776-150-USH	1.5	38.1	2.05	52.07	2	29"	5	250	1.06
1776-200-USH	2	50.8	2.56	65.02	2	29"	8	250	1.33
1776-300-USH	3	76.2	3.61	91.69	2	29"	16	200	2.12
1776-400-USH	4	101.6	4.65	118.11	2	29"	24	200	2.83
1776-600-USH	6	152.4	7.07	179.58	2	29"	30	200	4.95

## WARNING! NEVER USE PATRIOT® 1776 OR 1776C ABOVE US HOSE & COUPLING'S RATINGS

The chemical resistance rating can change with temperature rise. Please verify that the chemical to be transferred is safely rated for use with this hose by checking our chemical resistance chart. Because chemicals become more aggressive at elevated temperatures, the UHMWPE tube may experience a reduction in resistance. Therefore verify the chemical temperature and concentration with our ratings. No data assumes responsibility lies with the end user.