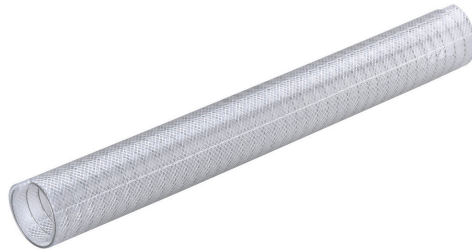




WHITEHOUSE
FLEXIBLE TUBING LTD

PLUTONE PU PRESS



Transparent hose made from ether-based TPU with AISI 302 stainless steel spiral and polyester reinforcement. Inside and outside completely smooth to enhance flow properties and allow easy cleaning and sterilization processes. Transparent for easy detection. Highly neutral in taste and odor, it preserves the organoleptic properties of the medium. Excellent resistance to hydrolysis and microbes. Curing-free material. It can be conductive by grounding the spiral.

Application Fields: Suction and delivery hose suitable for pharmaceutical and food industries. Excellent for transferring powders, pills, tablets, pharmaceutical liquid solutions, flours, drinks, wine, vinegar and spirits with max 20% alcohol content. Food grade according to EU Regulation 10/2011 (classes A, B, C, D2, E), FDA regulations (Title 21 CFR 177.2600, classes D, E, F). Compliant with the pharmaceutical standard USP CLASS VI.

- **Temp Range:** -40 to +90°C
- **Size Range:** 13 - 50mm
- **Material:** Ether based TPU
- **Reinforced:** AISI 302 stainless steel & polyester textile spiral

[Plutone PU Press Datasheet](#)

[Plutone PU Press Food Declaration](#)



WHITEHOUSE
FLEXIBLE TUBING LTD

TECHNICAL DATA

CODE	Ø INT.	Ø OUT.	WEIGHT	W.P.	B.P.	VACUUM	BENDING	COIL LGTH.	VOLUME
	mm	mm	g/m	bar	bar	m H2O	mm	m	m3
PN010130023500*	13	23,5	365	19	57	10	65	60	0,050
PN010200032000*	20	32	585	17	51	10	100	60	0,127
PN010250037500	25	37,5	755	12	36	10	125	60	0,159
PN010320044000*	32	44	880	11	33	9	160	60	0,218
PN010380051000	38	51	1110	10	30	9	190	30	0,202
PN010500065000	51	65	1710	8	24	8	255	30	0,291

DOWNLOADS

[Plutone PU Press Datasheet](#)

[Plutone PU Press Food Declaration](#)