

COMP CHEM 700

1582-20



Product group 140

Temperature min. °C -30

Temperature max. °C +80

Media Chemicals

Reinforcement The standard has an internal polypropylene steel

spiral and a galvanised outer spiral.

Applications and characteristics

This hose is suitable as a chemical hose with a wide resistance range. Can be used both as suction and pressure hose. Applications for the hose is loading and unloading of gas trucks and railroad cars, and also within industries in different

processes. COMP CHEM 700 is 100% aromatically resistant. Electric continuity is attained when the two spirals are put towards the hose's fittings. In this way, static electricity is avoided. The electrical resistance in an

assembled hose is less than 10 Ohm, according to BS 5842:1980 § 6.2. On request, a Special flame resistant version can also be delivered. Supplied in 40m coils. Vacuum = 70%

Cupplica in 40m conc. vacaam

Design Green

Other



Part No.	ID mm	ID inch	Bend rad mm	Max length	Colour	WP MPa	BP MPa	Weight kg/m
15822012	20	3/4"	50	35 m	Green	1,50	7,50	0.6
15822016	25	1"	75	35 m	Green	1,50	7,50	0.7
15822020	32	1 1/4"	80	35 m	Green	1,50	7,50	0.9
15822024	40	1 1/2"	85	35 m	Green	1,50	7,50	1.2
15822032	50	2"	125	35 m	Green	1,50	7,50	2.0
15822040	65	2 1/2"	150	35 m	Green	1,50	7,50	2.8
15822048	75	3"	175	35 m	Green	1,50	7,50	3,5
15822064	100	4"	250	35 m	Green	1,50	7,50	4.5