

Competence creates Confidence.



• Model no. 1735/1736

QUIX END CLOSURES 200 BAR

ISO 1167

ASTM D 1598

ASTM D 1599

The internal pressure creep test is a test procedure for determining the strength of thermoplastic pipes to constant hydrostatic internal pressure at a constant ambient temperature. The samples are tested either for a specified period or until they fail. The test duration is subject to the tension generated by the internal pressure and the temperature.



Quick and
easy
sealing

Standard features

- Maximum pressure 200 bar
- Simple and reliable venting directly at the sample
- Connection set for IPT test oven
- Metric or imperial closures
- Material of the end closures stainless steel 1.4301 / AISI 305 / UNS S30300
- Ring nut for suspension
- Suitable for PE, PP and PVC pipes
- Fast assembly thanks to proven closure design

Options

- Pressures greater than 200 bar on request

Design of QUIX END CLOSURES		V1735-0008	V1735-0010	V1735-0012	V1735-0016	V1735-0017	V1735-0018	V1735-0020	V1735-0025	V1735-0032	V1735-0040	V1735-0050
For pipe diameter DN	mm	8	10	12	16	17	18	20	25	32	40	50
		V1735-0063	V1735-0075	V1735-0090	V1735-0110	V1735-0125	V1735-0140	V1735-0160	V1735-0180	V1735-0200	V1735-0225	V1735-0250
For pipe diameter DN	mm	63	75	90	110	125	140	160	180	200	225	250
		V1736-0012	V1736-0017	V1736-0015	V1736-0021	V1736-0022	V1736-0026	V1736-0028	V1736-0033	V1736-0034	V1736-0042	V1736-0041
For pipe diameter DN	Inches	3/8 CTS	3/8 IPS	1/2 CTS	1/2 IPS	3/4 CTS	3/4 IPS	1 CTS	1 IPS	1 1/4 CTS	1 1/4 IPS	1 1/2 CTS
		V1736-0048	V1736-0047	V1736-0054	V1736-0061	V1736-0088	V1736-0114	V1736-0141	V1736-0168	V1736-0219		
For pipe diameter DN	Inches	1 1/2 IPS	1 3/4 CTS	2 CTS	2 IPS	3 IPS	4 IPS	5 IPS	6 IPS	8 IPS		
Pressure connection						Quick-release plug						

Accessories for END CLOSURES

Product	Description	Model no.
	Pipe tester	1720 1774 1785 1814
	Test tank	1751 - 1757 1830
	Test oven	1662 1674 1776
	Connecting hoses	1074 1577