

Spare parts and extensions for leak test sets



Versions

		Part no.
Ó	Hand-operated pump with ADV connection	511262
U	Hand-operated bulb pump with connection hose	511018
	Hand-operated bulb pump with 2 x valve	523082
	Connection hose 0.34 m for hand-operated bulb pump	522952
	Single pipe union connector with 2 x plug-in nipple DN 5	500693
	Pressure test valve ADV 2 with quick-action coupling DN 2.7 and high-precision adjustment valve for easy adjustment of the filling pressure	500670
	Plus no	t no = in atack itama

Blue part no. = in-stock items





		Part no.
1	Y connector 2 x coupling DN 5, 1 x shut-off valve, 1 x plug-in nipple DN 5	500690
	T connector 2 x coupling DN 5, 1 x shut-off valve, 1 x plug-in nipple DN 5	500695
	Connection G% to DN 5 with shut-off valve, For tightness tests at test ports of single-pipe meters	511204
	Adapter for compressor connection 1 x coupling DN 5, 1 x plug-in nipple DN 7.2	500696
	Test plug conical ½" - ¾" SN5 with plug-in nipple DN 5	500678.1
*	Test plug conical ¾" - 11¼" SN5 with plug-in nipple DN 5	500678.2
İ	Test plug cylindrical ½" SN5 with plug-in nipple DN 5	500678.3
Ĭ	Test plug cylindrical %" SN5 with plug-in nipple DN 5	500678.4
	Test plug cylindrical 1" SN5 with plug-in nipple DN 5	500678.5
*	Test plug cylindrical 11/4" SN5 with plug-in nipple DN 5	500678.6
4	Test plugs G½ AG SN5 with plug-in nipple DN 5	500694
		Blue part no. = in-stock items





		Part no.
	Test plugs G11/4 AG SN5 with plug-in nipple DN 5	500679.3
•	Multiple connection plug G% + ¾ AG SN5 with plug-in nipple DN 5	500679.1
	Multiple connection plug G½ + 1 AG SN5 with plug-in nipple DN 5	500679.2
	Test adapter G% IG SN5 with plug-in nipple DN 5, For quick-action coupling system	511171
	Test adapter G½ IG SN5 with plug-in nipple DN 5, For quick-action coupling system	511172
	Test adapter G¾ IG SN5 with plug-in nipple DN 5, For quick-action coupling system	511173
	Test adapter G1 IG SN5 with plug-in nipple DN 5, For quick-action coupling system	511174

Blue part no. = in-stock items

Description

With connection for ADV and connecting hose