

Area of Application:
 Panel mounted
 Technical gases 2.0

Max. Working pressure 16 bar (232 psi)

Details:
 Needle headwork open/close 3x360°
 3-Zone colour, acc. to EN13792:2002

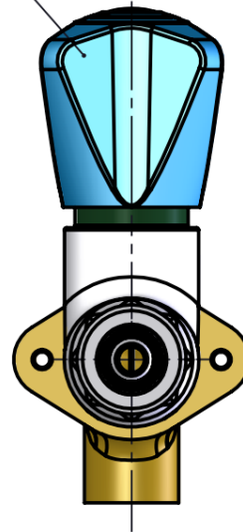
1/2" removable nozzle

Materials in media contact:
 Brass
 Rubber, FKM
 PP
 Perfluoropolyether based lubricant

Mounting:
 RWC

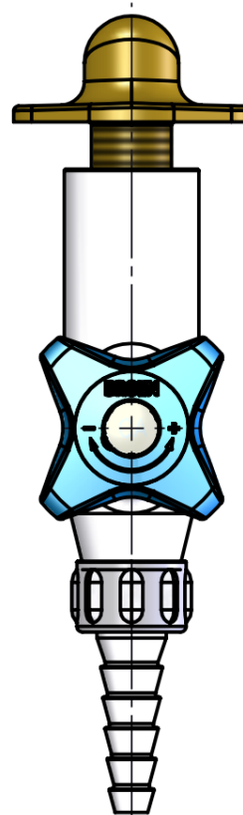
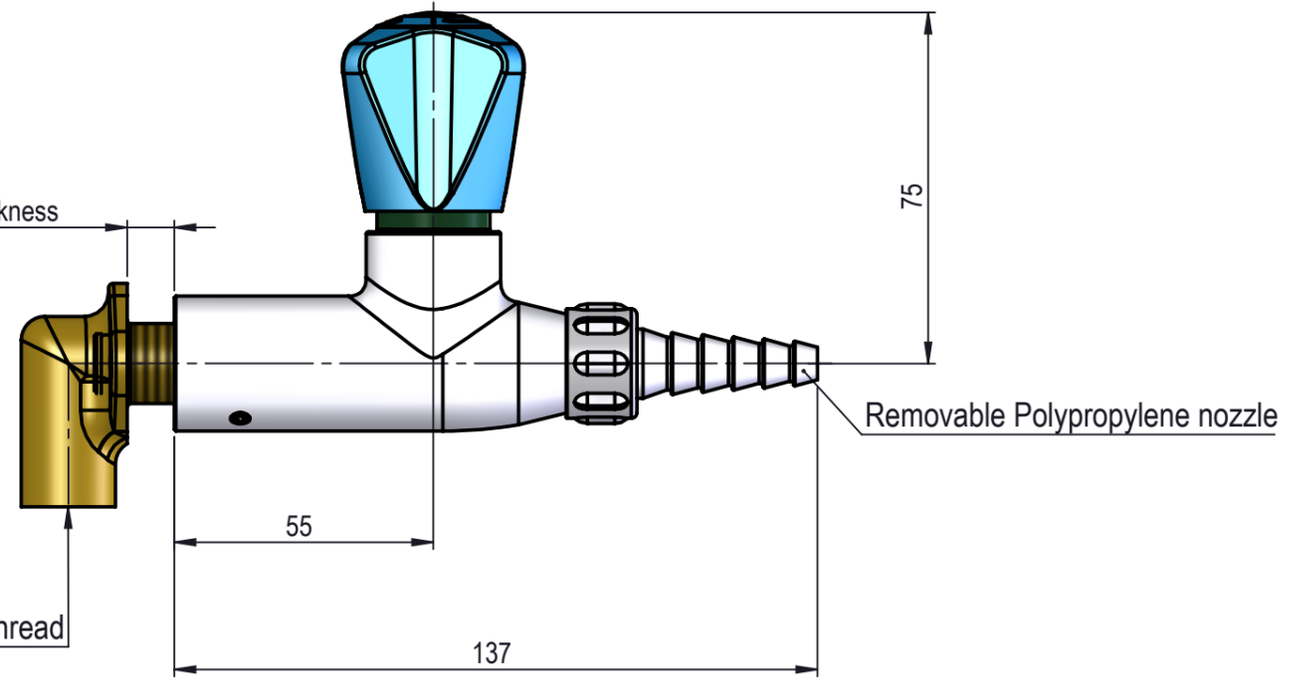
Inlet / outlet connection:
 UniFlex
 DIN 12 898 hose nozzle

Polypropylene handle



0-20mm wall thickness

BROEN-LAB
 UniFlex female thread



MEDIA CODE XX FOR
 2.0 TECHNICAL GASES

Media	Media description	Media code XX
CA	Compressed air	21
N ₂	Nitrogen	23
CO ₂	Carbon dioxide	24
Ar	Argon	25
He	Helium	26
RA	Regulated air	42

Description: 1-Valve, Panel mounted, 1-Hole, Rem. Nozzle, UniFlex

						Media: Technical gases 2.0				
						Comments:				
						Drawing type: Customer drawing				
						Weight: 0.621 Kg				
Rev.	Pos.	Date	TM No.	Design by	Drawn by:	Change:	Designed by: BJP	Drawn by: MWA	Released on TM No.	Date: 15-05-2017
						Format: A3		Drawing No.: 253222410XX-40		

BROEN-LAB

This drawing is our property and cannot be given to a third party, copied or otherwise used without our permission. BROEN-LAB A/S.