

Area of Application:  
Turret  
Burning gases

Max. working pressure 7 bar

Details:  
"Press/turn" safety ceramic headwork open/close 90°  
3-Zone colour, acc. to EN13792:2002

Fixed nozzle

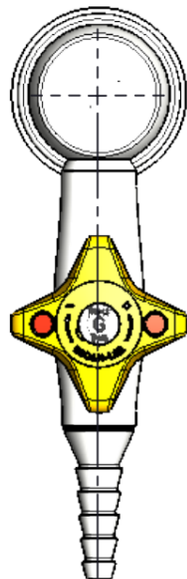
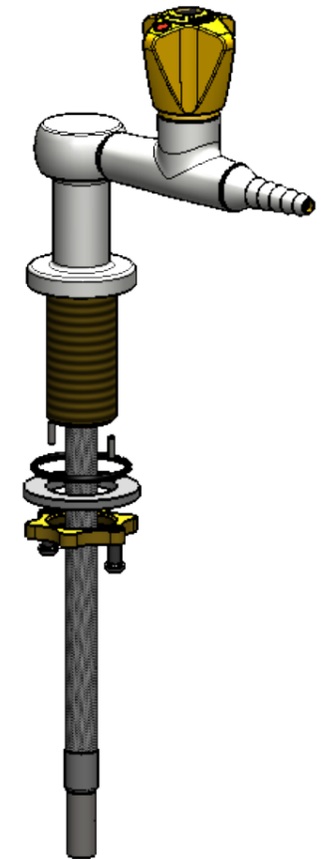
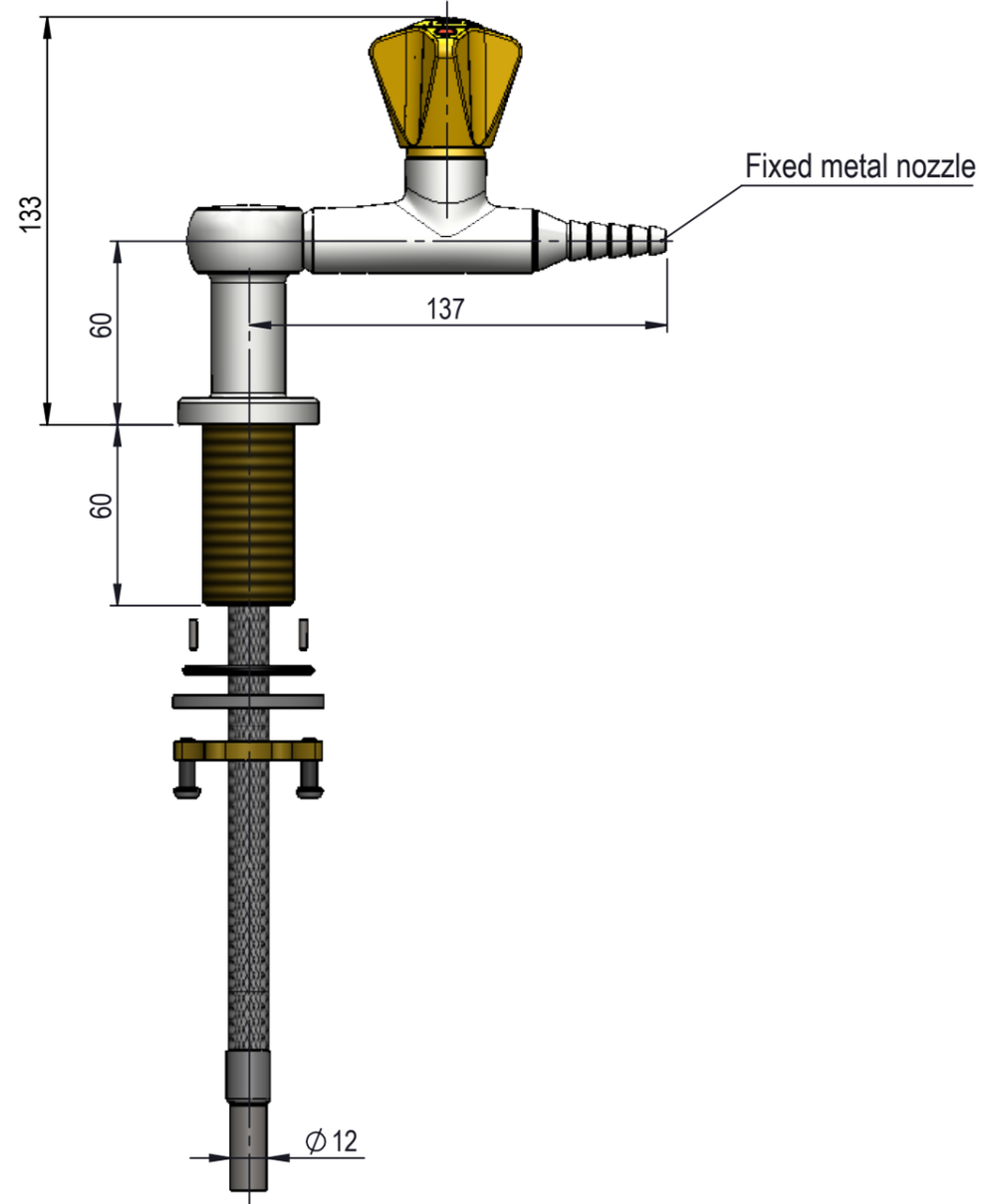
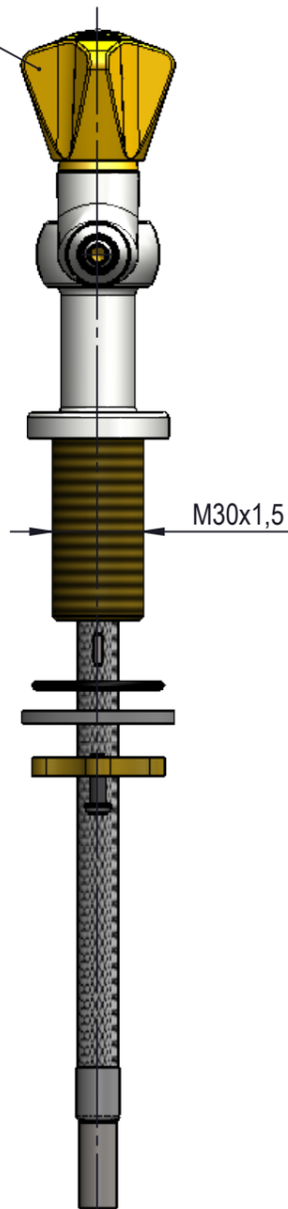
Materials in media contact:  
Brass  
Rubber, NBR  
Mineral oil based lubricant  
Stainless Steel  
Ceramic

Mounting:  
M30x1,5 nut with locking pins o-ring and washer (See 94G0232)

Inlet / outlet connection:  
DN8 hose with Ø12mm inlet  
DIN 12 898 hose nozzle

Note:  
By mounting attention has to be paid to national and international law, norms and recommendations

Press/Turn handle



MEDIA CODE XX FOR BURNING GAS FITTINGS WITH PRESS / TURN HEADWORK AND PRESS / TURN HANDLE ACCORDING TO EN 13792

Media	Media description	Media code XX
G	Natural gas	10
LPG	Propane/butane (liquefied gasses)	12
C <sub>4</sub> H <sub>10</sub>	Butane	14
C <sub>3</sub> H <sub>8</sub>	Propane	16
C <sub>2</sub> H <sub>2</sub>	Acetylene	18
H <sub>2</sub>	Hydrogen	20
CH <sub>4</sub>	Methane	46

Description: 1-Valve, Turret, 1-Hole, Fix. Nozzle, M30x1,5mm, Hose

						Media: Burning gases				
						Comments:				
						Drawing type: Customer drawing				
						Weight: 1.112 Kg				
Rev.	Pos.	Date	TM No.	Design by	Drawn by:	Change:	Designed by: VJE	Drawn by: MWA	Released on TM No.	Date: 17-01-2019
						Format: A3		Drawing No.: 253208810XX-52M		

**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.