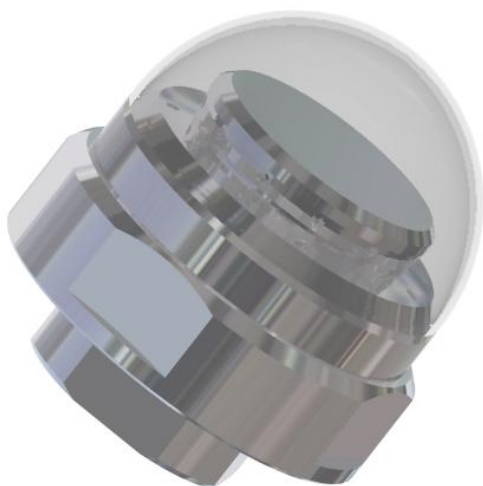


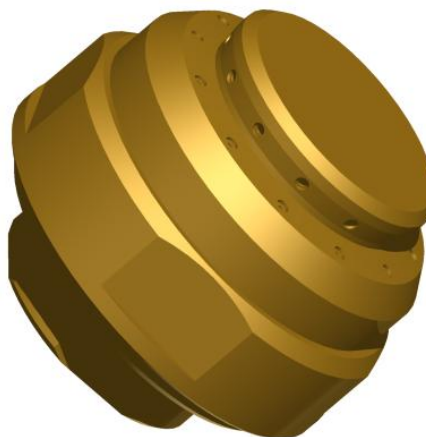
## NGWP 34 NOZZLE

### Full description: NGWP 34.X.Y

- NGWP** - (N) net filter, (G) head, (WP) multi pairs  
**34** - model number  
**X** - Material type: **1** stainless steel (316)  
                                   **2** stainless steel (304)  
                                   **3** brass (C37800)  
                                   **4** brass (CuZn36Pb2As)  
**Y** - **0** without cap  
           **1** silicone protection cap



NGWP 34.1.1

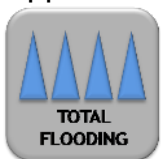


NGWP 34.3.0

#### System Type:



#### Applications:

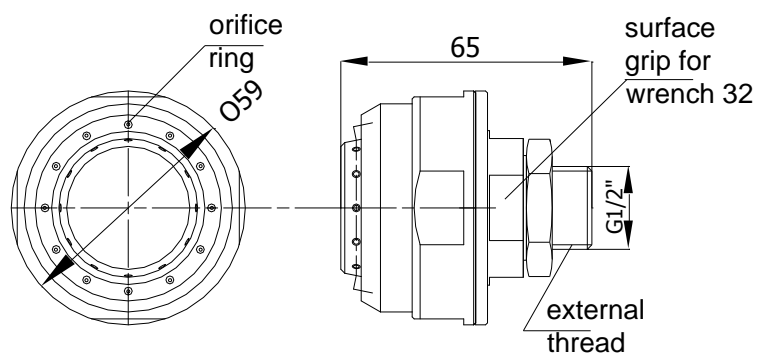


#### Technical Parameters

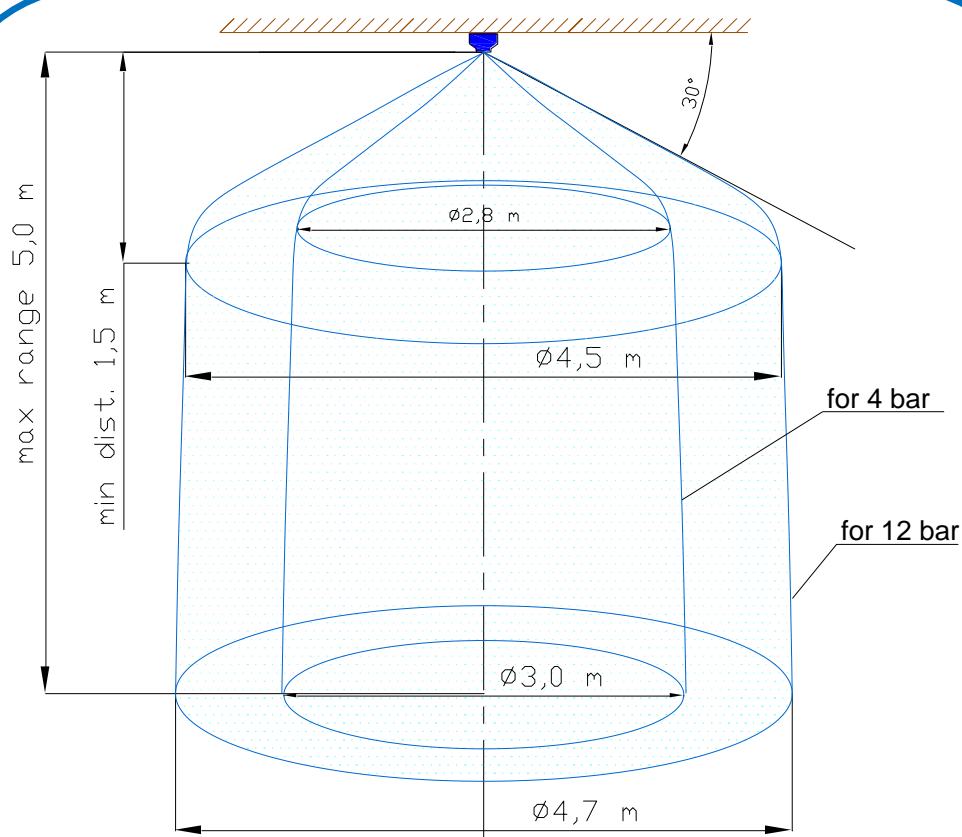
Total flow surface	:	28,8 mm <sup>2</sup>
Basic extinguishing media	:	water
Filter mesh	:	0,4x0,4 mm
Connection size	:	¾" BSP female
Inlet pressure	:	4-16 bar
Weight	:	0,4 kg
Protection cap	:	Cat. No. - N 117

NGWP 34

WATER MIST



## mMist MIST STREAM



### Mist stream parameters

Working pressure [bar] :	4	6	8	12
Droplet size $D_v$ [ $\mu\text{m}$ ] :	85	75	70	65
Average K outflow factor :	15,0			
Extinguishing agent flow rate* [lit/min] :	30,0	36,5	42,5	52,0

\* May vary  $\pm 5\%$ .

Our products are being constantly developed and improved, therefore we reserve the right to change technical specifications without prior notice.