

## MESSING STRAALBUIS MET BUITENSCHROEFDRAAD - ZEER HOGE DRUK

**QPM.LJ**


Lichaam uit messing, kogel uit messing (Ref. QPM.LP...) of uit RVS (Ref. QPM.SSB...).

 Max druk : 1.500 psi = **100 bar**.

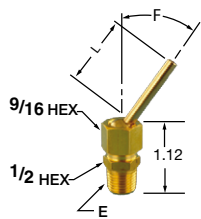
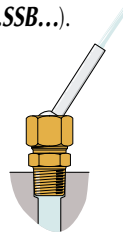
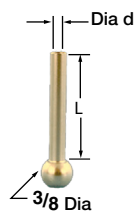
Voor werkingstemperaturen tot 150°C.

Kogel gemakkelijk uittrekbaar en vervangbaar.

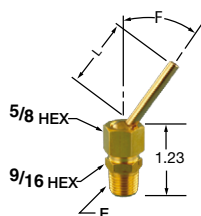
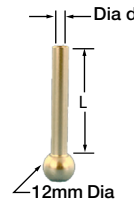
Schroefdraad : NPT / BSPT.

Ref. QPM.LJ = compleet model met kogel uit messing of RVS.

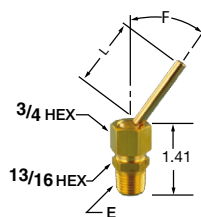
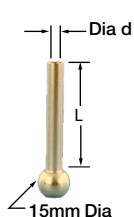
 Ref. QPM.SSB = RVS kogel alleen (met **vaste** buisje)

 Ref. QPM.LP = messing kogel alleen (met **plooibare** messing buisje L = 6" = 152 mm)

**QPM.LJ**

**QPM.SSB  
QPM.LP**
**E = 1/8 NPT/BSPT**

Ø d (inch)	L (inch)	F max.	Ref.	
			compleet	kogel alleen
0,062 ( 1,57mm)	0,25	33°	<b>QPM.LJ.18110</b>	<b>QPM.SSB.23310</b>
0,062	1,25	28°	<b>QPM.LJ.18120</b>	<b>QPM.SSB.23320</b>
0,086 (2,18 mm)	0,25	33°	<b>QPM.LJ.18130</b>	<b>QPM.SSB.23330</b>
0,086	1,25	28°	<b>QPM.LJ.18140</b>	<b>QPM.SSB.23340</b>
0,117 (2,97 mm)	0,50	33°	<b>QPM.LJ.18150</b>	<b>QPM.SSB.23350</b>
0,117	1,25	28°	<b>QPM.LJ.18160</b>	<b>QPM.SSB.23360</b>
0,125 (3,18 mm)	6	28°	<b>QPM.LJ.18165</b>	<b>QPM.LP.05526</b>
0,160	0,50	28°	<b>QPM.LJ.18170</b>	<b>QPM.SSB.23370</b>
0,160 (4,06 mm)	1,25	28°	<b>QPM.LJ.18180</b>	<b>QPM.SSB.23380</b>

**E = 1/4 NPT/BSPT**

**QPM.LJ**

**QPM.SSB  
QPM.LP**

Ø d (inch)	L (inch)	F max.	Ref.	
			compleet	kogel alleen
0,062 (1,57 mm)	0,38	33°	<b>QPM.LJ.18210</b>	<b>QPM.SSB.23410</b>
0,062	1,25	33°	<b>QPM.LJ.18220</b>	<b>QPM.SSB.23420</b>
0,086 (2,18 mm)	0,38	33°	<b>QPM.LJ.18230</b>	<b>QPM.SSB.23430</b>
0,086	1,25	33°	<b>QPM.LJ.18235</b>	<b>QPM.SSB.23435</b>
0,117 (2,97 mm)	0,50	33°	<b>QPM.LJ.18240</b>	<b>QPM.SSB.23440</b>
0,117	1,25	33°	<b>QPM.LJ.18245</b>	<b>QPM.SSB.23445</b>
0,125 (3,18 mm)	6	33°	<b>QPM.LJ.18255</b>	<b>QPM.LP.05506</b>
0,160	0,50	33°	<b>QPM.LJ.18260</b>	<b>QPM.SSB.23460</b>
0,160 (4,06 mm)	1,25	33°	<b>QPM.LJ.18265</b>	<b>QPM.SSB.23465</b>
0,220	0,50	27°	<b>QPM.LJ.18270</b>	<b>QPM.SSB.23470</b>
0,220 (5,59 mm)	1,25	27°	<b>QPM.LJ.18275</b>	<b>QPM.SSB.23475</b>

**E = 3/8 NPT/BSPT**

**QPM.LJ**

**QPM.SSB  
QPM.LP**

Ø d (inch)	L (inch)	F max.	Ref.	
			compleet	kogel alleen
0,125 (3,18 mm)	6	38°	<b>QPM.LJ.18305</b>	<b>QPM.LP.05514</b>
0,160 (4,06 mm)	0,75	33°	<b>QPM.LJ.18310</b>	<b>QPM.SSB.23510</b>
0,160	1,5	33°	<b>QPM.LJ.18320</b>	<b>QPM.SSB.23520</b>
0,187 (4,75 mm)	6	33°	<b>QPM.LJ.18330</b>	<b>QPM.LP.05516</b>
0,220 (5,59 mm)	0,75	27°	<b>QPM.LJ.18340</b>	<b>QPM.SSB.23540</b>
0,220	1,5	27°	<b>QPM.LJ.18350</b>	<b>QPM.SSB.23550</b>
0,280 (7,11 mm)	0,75	23°	<b>QPM.LJ.18360</b>	<b>QPM.SSB.23560</b>
0,280	1,5	23°	<b>QPM.LJ.18370</b>	<b>QPM.SSB.23570</b>

## METALEN STRAALNIPPEL MET BUITENSCHROEFDRAAD ZEER HOGE DRUK

QPM.PM

Lichaam uit messing of RVS, kogel met of zonder verlengstuk uit RVS.  
 Maximale druk : 1.500 psi = 100 bar.  
 US schroefdraad : NPT / BSPT.

Ref. QPM.PM... : compleet model : lichaam + kogel  
 Ref. QPM.PMT... : kogel alleen



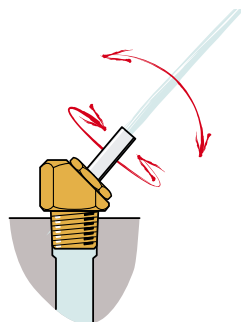
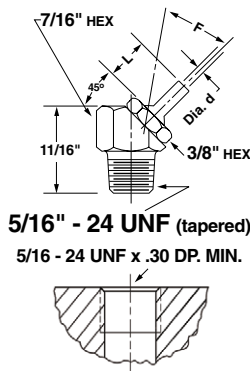
### Buitenschroefdraad 5/16" - 24 UNF

Materiaal	ø d inch (mm)	L (inch)	F	Ref. compleet	Ref. sproeikop
MESSING	0,040 (1 mm)	0,25	34°	QPM.PM.07310	QPM.PMT.08410
MESSING	0,062 (1,6 mm)	-	40°	QPM.PM.07315	QPM.PMT.08415
MESSING	0,062	0,25	34°	QPM.PM.07320	QPM.PMT.08420
MESSING	0,086 (2,2 mm)	-	36°	QPM.PM.07330	QPM.PMT.08430
RVS	0,040 (1 mm)	0,25	34°	QPM.PM.07312	QPM.PMT.08412
RVS	0,062 (1,6 mm)	-	40°	QPM.PM.07316	QPM.PMT.08416
RVS	0,062	0,25	34°	QPM.PM.07322	QPM.PMT.08422
RVS	0,086 (2,2 mm)	-	36°	QPM.PM.07332	QPM.PMT.08432

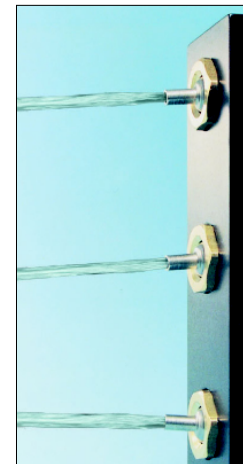
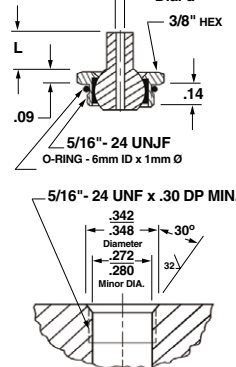
1 inch = 25,4 mm



#### Ref. QPM.PM...



#### Ref. QPM.PMT...



## STRAALNIPPEL UIT METAAL MET BUITENSCHROEFDRAAD

QPM.PM

Lichaam uit messing of uit RVS met of zonder verlengstuk uit RVS.  
Max druk : 1.500 psi = **100 bar**.  
Buitenschroefdraad : 1/16" NPT / BSPT

Ref. QPM.PM... : compleet model.  
Ref. QPM.PMT... : sproeikop alleen.



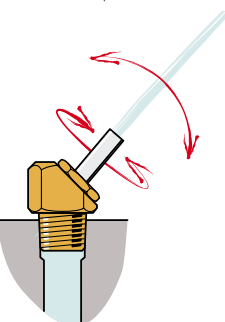
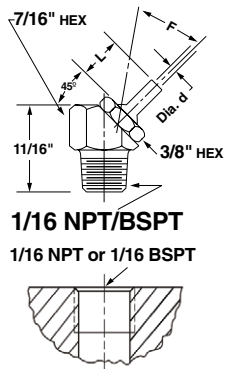
Buitenschroefdraad 1/16" NPT / BSPT

Materiaal	ø d inch (mm)	L (inch)	F	Ref. compleet	Ref. sproeikop
MESSING	0,040 (1 mm)	0,25	34°	QPM.PM.11610	QPM.PMT.08410
MESSING	0,062 (1,6 mm)	-	40°	QPM.PM.11615	QPM.PMT.08415
MESSING	0,062	0,25	34°	QPM.PM.11620	QPM.PMT.08420
MESSING	0,086 (2,2 mm)	-	36°	QPM.PM.11630	QPM.PMT.08430
RVS	0,040 (1 mm)	0,25	34°	QPM.PM.11612	QPM.PMT.08412
RVS	0,062 (1,6 mm)	-	40°	QPM.PM.11616	QPM.PMT.08416
RVS	0,062	0,25	34°	QPM.PM.11622	QPM.PMT.08422
RVS	0,086 (2,2 mm)	-	36°	QPM.PM.11632	QPM.PMT.08432

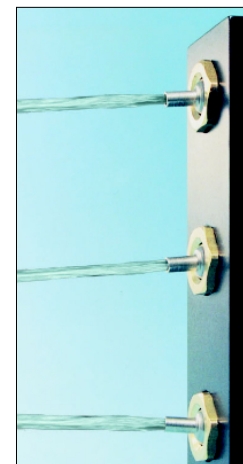
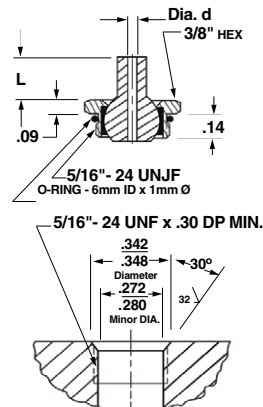
1 inch = 25,4 mm



Ref. QPM.PM...



Ref. QPM.PMT...



## METALEN STRAALNIPPEL MET BUITENSCHROEFDRAAD ZEER HOGE DRUK

QPM.PM

Lichaam uit messing of RVS, kogel met of zonder verlengstuk uit RVS.  
 Maximale druk : 1.500 psi = 100 bar.  
 US schroefdraad : NPT / BSPT.

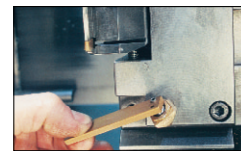
Ref. QPM.PM... : compleet model : lichaam + kogel

Ref. QPM.PMT... : kogel alleen

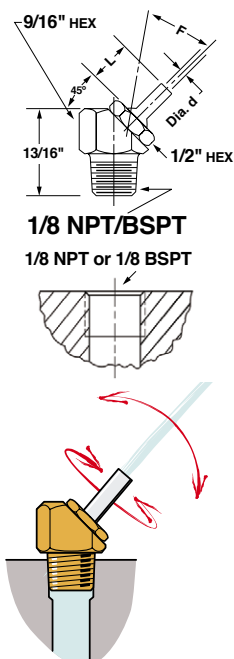
Buitenschroefdraad 1/8" - NPT/BSPT



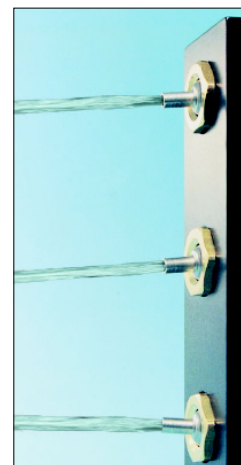
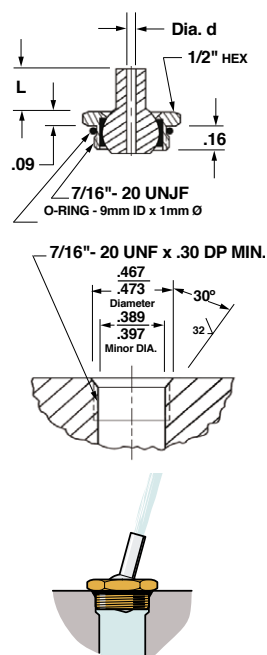
Materiaal	ø d inch (mm)	L (inch)	F	Ref. compleet	Ref. sproeikop
MESSING	0,040 (1 mm)	0,25	37°	QPM.PM.04010	QPM.PMT.05020
MESSING	0,062 (1,6 mm)	0,25	37°	QPM.PM.05010	QPM.PMT.04510
MESSING	0,062	1,25	26°	QPM.PM.04022	QPM.PMT.04514
MESSING	0,086 (2,2 mm)	0,25	37°	QPM.PM.06010	QPM.PMT.04520
MESSING	0,086	1,25	26°	QPM.PM.04032	QPM.PMT.04523
MESSING	0,117 (3 mm)	-	41°	QPM.PM.07001	QPM.PMT.04525
MESSING	0,117	0,25	30°	QPM.PM.04038	QPM.PMT.04526
MESSING	0,117	1,25	26°	QPM.PM.04042	QPM.PMT.04528
MESSING	0,160 (4 mm)	-	30°	QPM.PM.04046	QPM.PMT.04534
RVS	0,040 (1 mm)	0,25	37°	QPM.PM.04012	QPM.PMT.04505
RVS	0,062 (1,6 mm)	0,25	37°	QPM.PM.04020	QPM.PMT.04512
RVS	0,062	1,25	26°	QPM.PM.04024	QPM.PMT.04516
RVS	0,086 (2,2 mm)	0,25	37°	QPM.PM.04030	QPM.PMT.04522
RVS	0,086	1,25	26°	QPM.PM.04034	QPM.PMT.04524
RVS	0,117 (3 mm)	-	41°	QPM.PM.04039	QPM.PMT.04532
RVS	0,117	0,25	30°	QPM.PM.04040	QPM.PMT.04527
RVS	0,117	1,25	26°	QPM.PM.04044	QPM.PMT.04529
RVS	0,160 (4 mm)	-	30°	QPM.PM.04048	QPM.PMT.04536



Ref. QPM.PM...



Ref. QPM.PMT...



# METALEN STRAALNIPPEL MET BUITENSCHROEFDRAAD ZEER HOGE DRUK

QPM.PM

Lichaam uit messing of RVS, kogel met of zonder verlengstuk uit RVS.  
 Maximale druk : 1.500 psi = 100 bar.  
 US schroefdraad : NPT / BSPT.

Ref. QPM.PM... : compleet model : lichaam + kogel  
 Ref. QPM.PMT... : kogel alleen



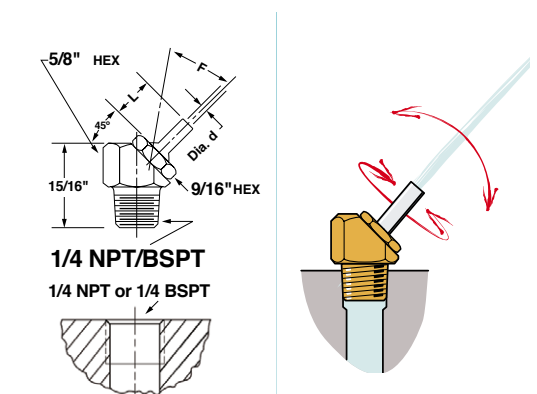
## Schroefdraad 1/4" NPT/BSPT

Materiaal	ø d inch (mm)	L ( inch )	F	Ref. compleet	Ref. sproeikop
MESSING	0,040 (1 mm)	0,25	36°	QPM.PM.07100	QPM.PMT.07020
MESSING	0,062 (1,6 mm)	0,25	36°	QPM.PM.07110	QPM.PMT.08010
MESSING	0,062	1,25	32°	QPM.PM.04122	QPM.PMT.08014
MESSING	0,86 (2,2 mm)	0,25	36°	QPM.PM.07120	QPM.PMT.08020
MESSING	0,86	1,25	32°	QPM.PM.04132	QPM.PMT.08024
MESSING	0,117 (3 mm)	-	44°	QPM.PM.07130	QPM.PMT.08030
MESSING	0,117	0,25	36°	QPM.PM.04139	QPM.PMT.08029
MESSING	0,117	0,50	36°	QPM.PM.04158	QPM.PMT.08050
MESSING	0,117	1,25	32°	QPM.PM.04142	QPM.PMT.08034
MESSING	0,160 (4 mm)	-	36°	QPM.PM.07140	QPM.PMT.08040
MESSING	0,160	0,50	32°	QPM.PM.04148	QPM.PMT.08042
MESSING	0,160	1,25	32°	QPM.PM.04152	QPM.PMT.08044
RVS	0,040 (1 mm)	0,25	36°	QPM.PM.04110	QPM.PMT.08005
RVS	0,062 (1,6 mm)	0,25	36°	QPM.PM.04120	QPM.PMT.08012
RVS	0,062	1,25	32°	QPM.PM.04124	QPM.PMT.08016
RVS	0,086 (2,2 mm)	0,25	36°	QPM.PM.04130	QPM.PMT.08022
RVS	0,086	1,25	32°	QPM.PM.04134	QPM.PMT.08026
RVS	0,117 (3 mm)	-	44°	QPM.PM.04138	QPM.PMT.08028
RVS	0,117	0,25	36°	QPM.PM.04140	QPM.PMT.08032
RVS	0,117	0,50	36°	QPM.PM.04159	QPM.PMT.08051
RVS	0,117	1,25	32°	QPM.PM.04144	QPM.PMT.08036
RVS	0,160 (4 mm)	-	36°	QPM.PM.04146	QPM.PMT.08041
RVS	0,160	0,50	32°	QPM.PM.04150	QPM.PMT.08043
RVS	0,160	1,25	32°	QPM.PM.04154	QPM.PMT.08046

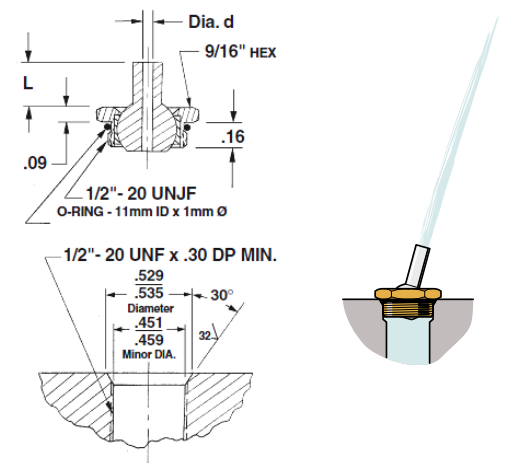


1 inch = 25,4 mm

Ref. QPM.PM...



Ref. QPM.PMT...



# METALEN STRAALNIPPEL MET BUITENSCHROEFDRAAD ZEER HOGE DRUK

QPM.PM

Lichaam uit messing of RVS, kogel met of zonder verlengstuk uit RVS.  
 Maximale druk : 1.500 psi = **100 bar**.  
 US schroefdraad : NPT / BSPT.

Ref. QPM.PM... : compleet model : lichaam + kogel  
 Ref. QPM.PMT... : kogel allee

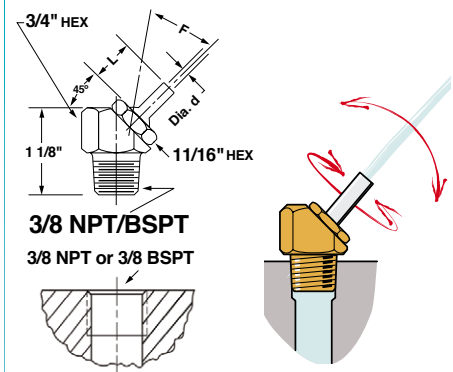


## Schroefdraad 3/8" NPT/BSPT

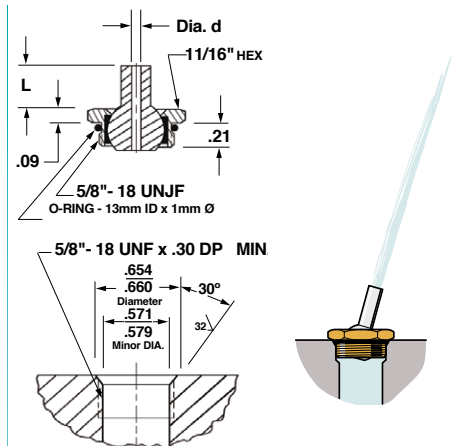
Materiaal	ø d inch (mm)	L ( inch )	F	Ref. compleet	Ref. sproeikop
MESSING	0,062 (1,6 mm)	0,38	40°	QPM.PM.08210	QPM.PMT.08110
MESSING	0,062	1,25	40°	QPM.PM.08214	QPM.PMT.08114
MESSING	0,086 (2,2 mm)	0,38	40°	QPM.PM.08220	QPM.PMT.08120
MESSING	0,086	1,25	40°	QPM.PM.08224	QPM.PMT.08124
MESSING	0,117 (3 mm)	0,50	40°	QPM.PM.08230	QPM.PMT.08130
MESSING	0,117	1,25	40°	QPM.PM.08234	QPM.PMT.08134
MESSING	0,160 (4 mm)	-	42°	QPM.PM.08238	QPM.PMT.08138
MESSING	0,160	0,50	40°	QPM.PM.08240	QPM.PMT.08140
MESSING	0,160	1,25	40°	QPM.PM.08244	QPM.PMT.08144
MESSING	0,197 (5 mm)	0,50	34°	QPM.PM.08258	QPM.PMT.08158
MESSING	0,220 (5,6 mm)	-	34°	QPM.PM.08248	QPM.PMT.08148
MESSING	0,220	0,50	34°	QPM.PM.08250	QPM.PMT.08150
MESSING	0,220	1,25	34°	QPM.PM.08254	QPM.PMT.08154
RVS	0,062 (1,6 mm)	0,38	40°	QPM.PM.08212	QPM.PMT.08112
RVS	0,062	1,25	40°	QPM.PM.08216	QPM.PMT.08116
RVS	0,086 (2,2 mm)	0,38	40°	QPM.PM.08222	QPM.PMT.08122
RVS	0,086	1,25	40°	QPM.PM.08226	QPM.PMT.08126
RVS	0,117 (3 mm)	0,50	40°	QPM.PM.08232	QPM.PMT.08132
RVS	0,117	1,25	40°	QPM.PM.08236	QPM.PMT.08136
RVS	0,160 (4 mm)	-	42°	QPM.PM.08239	QPM.PMT.08139
RVS	0,160	0,50	40°	QPM.PM.08242	QPM.PMT.08142
RVS	0,160	1,25	40°	QPM.PM.08246	QPM.PMT.08146
RVS	0,197 (5 mm)	0,50	34°	QPM.PM.08260	QPM.PMT.08160
RVS	0,220 (5,6 mm)	-	34°	QPM.PM.08249	QPM.PMT.08149
RVS	0,220	0,50	34°	QPM.PM.08252	QPM.PMT.08152
RVS	0,220	1,25	34°	QPM.PM.08256	QPM.PMT.08156



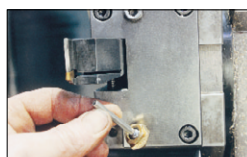
Ref. QPM.PM...



Ref. QPM.PMT...



1 inch = 25,4 mm



## STRAALNIPPEL UIT RVS MET BUITENSCHROEFDRAAD

QPM.PM



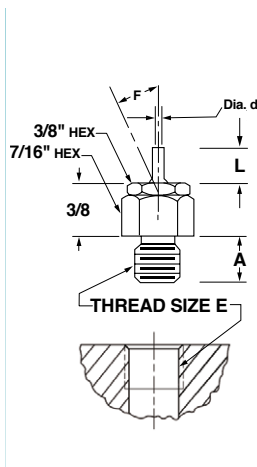
Lichaam uit RVS met of zonder verlengstuk.

Max druk : 1.500 psi = **100 bar**.

Metrische buitenschroefdraad : M6 x 1 / M8 x 1,5 / M10 x 1,25 / M10 x 1,5.

Ref. QPM.PM... : compleet model.

Ref. QPM.PMT... : sproeikop alleen.



Ref. QPM.PMT...

### M6 x 1

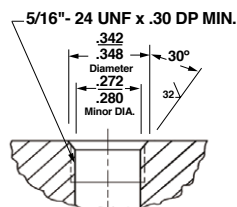
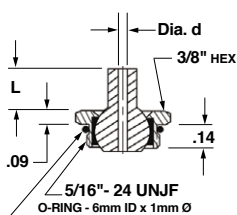
Ø d	L	A	F	Ref.	
				compleet	kogel alleen
0,040 (1,02 mm)	0,25	0,30	34°	QPM.PM.22012	QPM.PMT.08412
0,062 (1,57mm)	-	0,30	40°	QPM.PM.22016	QPM.PMT.08416
0,062	0,25	0,30	34°	QPM.PM.22022	QPM.PMT.08422
0,086 (2,18 mm)	-	0,30	36°	QPM.PM.22032	QPM.PMT.08432

### M8 x 1,5

Ø d	L	A	F	Ref.	
				compleet	kogel alleen
0,040 (1,02 mm)	0,25	0,33	34°	QPM.PM.22112	QPM.PMT.08412
0,062 (1,57mm)	-	0,33	40°	QPM.PM.22116	QPM.PMT.08416
0,062	0,25	0,33	34°	QPM.PM.22122	QPM.PMT.08422
0,086 (2,18 mm)	-	0,33	36°	QPM.PM.22132	QPM.PMT.08432

### M10 x 1,25

Ø d	L	A	F	Ref.	
				compleet	kogel alleen
0,040 (1,02 mm)	0,25	0,36	34°	QPM.PM.22212	QPM.PMT.08412
0,062 (1,57mm)	-	0,36	40°	QPM.PM.22216	QPM.PMT.08416
0,062	0,25	0,36	34°	QPM.PM.22222	QPM.PMT.08422
0,086 (2,18 mm)	-	0,36	36°	QPM.PM.22232	QPM.PMT.08432



### M10 x 1,5

Ø d	L	A	F	Ref.	
				compleet	kogel alleen
0,040 (1,02 mm)	0,25	0,36	34°	QPM.PM.22312	QPM.PMT.08412
0,062 (1,57mm)	-	0,36	40°	QPM.PM.22316	QPM.PMT.08416
0,062	0,25	0,36	34°	QPM.PM.22322	QPM.PMT.08422
0,086 (2,18 mm)	-	0,36	36°	QPM.PM.22332	QPM.PMT.08432