FILLER & DRAIN PLUGS



TANK ACCESSORIES



(2)



INDEX

1 page	p.	INTRODUCTION
2	INDEX	
4	COMPANY PROFILE	
8	PRODUCT RANGE	

10 page		AIR BREATHERS AND FILLER PLUGS
13	SAP 054-075 - SA	Air breathers
19	SAW 115	Moisture control desiccant air breathers
23	SCS	Metal air breathers with interchangeable filter element
29	SME 1 - SMF 1 - SML 1	Risers for breathers and filler caps installation
35	TA 46 - TAP 50 - SAP 50	Filler plug and air filter up to 200 I/min
43	TA 80	Steel filler plug and air filter up to 500 l/min
47	TAP 90	Filler plug and polyamide air filter up to 550 I/min
53	TAP 114	Filler plug and polyamide air filter up to 1600 I/min
57	TAP 115 & SAP 115	Filler plug and polyamide air filter up to 3000 I/min

62 page		FILLER AND DRAIN PLUGS
65	TC 50	Polyamide filler plug
69	TKT - TSD - TKM	Filler and draining plugs

76 page		VISUAL OIL LEVEL INDICATORS
79	LCP - LCC	Visual oil level indicator - round shape
85	LVA - LVU	Visual oil level indicator - vertical shape

90 page		ELECTRICAL OIL LEVEL INDICATORS
93	LEN - LEG - LET - LEM - LEU	Electric oil level indicator
95	LVK	Visual and Electric oil level indicator

(110 page		ACCESSORIES
113	EM1	Pressure gauge isolator
119	SVM	Gauge selector valve
123	FTA - FTR	Oil tank fixing flange
127	MULTIFIT SFT	Fixing clamps

3

The filler plugs series is composed by different versions: with breather filter, with dipstick for measuring the reservoir fluid level or with anti-splash fins to prevent spillage of oil from the reservoir to be specifically used on mobile equipments.



Filler and Drain Plugs



TC 50	page 65
TKT - TSD - TKM	69







TC 50 series

Polyamide filler plug





TC 50 GENERAL INFORMATION

Technical data

Filler and Drain Plugs

Polyamide filler plug

TC50 is a range of plastic compact air breathers and filler plugs for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are directly fitted on the tank.

Available features:

- G 1" male threaded connection, with or without nut
- Metal filtration, to hold the coarse contamination contained into the air
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- $\mbox{-}\mbox{Caps}$ with different graphics and colours, for the use in several applications

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Materials

- Cover: Polyamide
- Filter element: Galvanized steel
- Filler cap: Polyamide
- Strainer: Galvanized steel / Polyamide AISI 304 / Polyamide
- Collar: Polyamide
- Seals: Inorganic fibre
- Ringnut: Phosphatized steel

Temperature From -25 °C to +100 °C

 Weight

 TC 50 G1" conn.
 0.70 kg

 TC 50 with ringnut
 0.10 kg

Quantity 25 pcs/pack

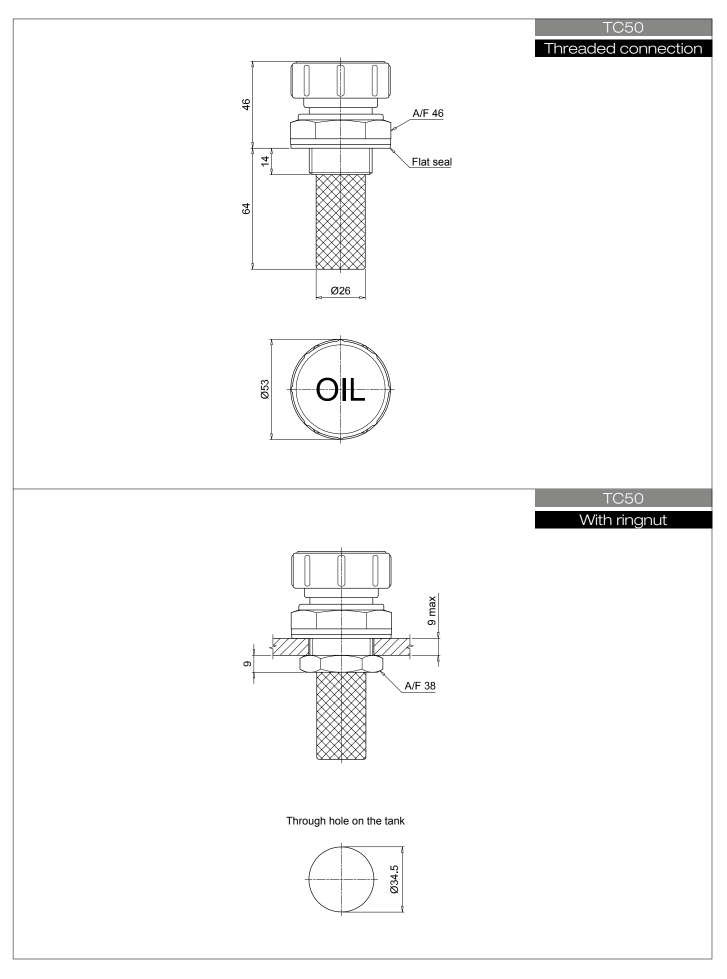


Designation & Ordering code

	COM	MPLETE FILLER PLU	G							
Serie	3	Configuration example :	TC50	G1	L90	Ρ	R	0 07	70 P	01
TC50										
	ections									
<u>G1</u>	G 1"									
GA	With ringnut									
Filtra	tion rating									
L90	Galvanized steel									
Seals										
P	Inorganic fiber									
Cove	colour									
R	Red									
Y	Yellow									
Cove	wording									
0	Oil							_		
Ν	Neutral									
Bask	at									
S	Without basket									
C70	With basket 70 mm - galvanized steel									
170	With basket 70 mm - AISI 304						cution	Uni alas d		
						P01		Itri stand	aro	
						Pxx	Custo	mizea		

66

TC 50 Dimensions









TKT - TSD - TKM series

Filler and draining plugs



TKT GENERAL INFORMATION

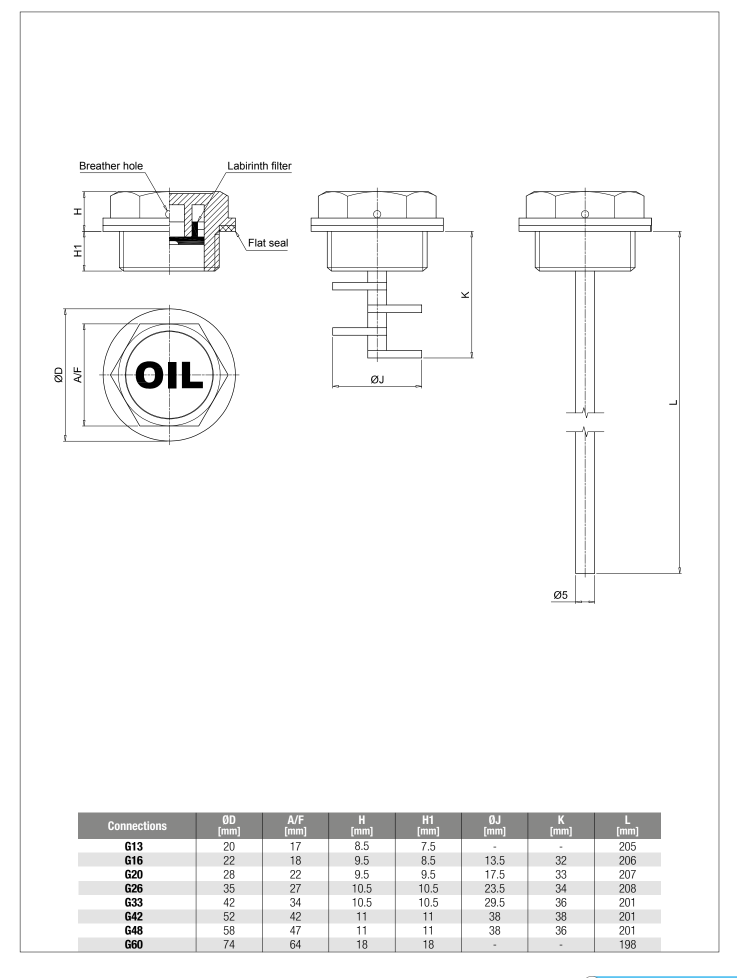
Technical data

Filler and draining plugs	Materials
Polyamide filler plug	- Body: Polyamide
	- Seals: NBR, Inorganic fibre
TKT is a range of polyamide compact filler plugs for filling of the fluid into	- Labyrinth: Polyamide - Anti-splash feature: Resin impregnated paper
the systems during the commissioning and maintenance procedures.	- Dipstick: Phosphatized steel
They are directly fitted on the tank.	
Available features:	Temperature
- Male threaded connections up to G 2"	From -25 °C to +100 °C
 Breathing hole, to reduce the pressure inside the filter during the maintenance operations 	
- Caps with different graphics and colours, for the use in several	Weight
applications	TKTG 13 5 g
- Dipstick, to monitor the fluid level into the tank even in complicated	TKTG 16 8 g
positions - Antisplash, to avoid fluid coming out through the air breather due to	TKTG 20 10 g
sloshing	TKTG 26 15 g TKTG 33 30 g
- Labyrinth filter, to avoid fluid coming out through the air breather due	TKTG 42 32 g
to sloshing	TKTG 60 35 g
Common applications:	Y
- Hydraulic systems	Quantity
- Mobile machines	25 pcs/pack
- Industrial equipment	

Designation & Ordering code

					CON	APLETE FILLER PLU	JG								
Serie	S					Configuration example :	TKT	G26	Ν	Ν	Α	F		S	P01
ТКТ															
			Vers	sion											
	ections	S	A	F	L										
<u>G13</u>	G 1/4"	•	•	-	٠										
<u>G16</u>	G 3/8"	•	•	•	٠										
G20	G 1/2"	•	•	•	٠										
G26	G 3/4"	•	•	•	٠										
G33	G 1"	•	•	•	-										
G42	G 1 1/4"	٠	•	•	-										
G48	G 1 1/2"	•	٠	٠	-										
G60	G 2"	•	•	-	-										
0.1															
Colou N	Ir Black polyamide														
IN	Diack polyannue														
Cove	r wording														
0	Oil	N	Neutral	_	_										
<u> </u>			Vers	sion											
Seals	3	S	A	F	L										
Α	NBR	-	•	•	-										
В	Inorganic fiber	•	-	-	٠										
	ther hole														
S	Without breather hole	F	With bre	ather ho	le										
Voroi	0 10										ooutio	-		_	
Versi S	Standard	F	With ant	i-enlach	feature					PO	ecutio 1 M		i stand	lard	
A	With dipstick	·	With lab							Px		ustom		uiu	
~		L	with idu	yi ii iu i ii						<u>r x</u>	x 0	usion	1200		
Filler a	and Drain Plugs 70—					— ((())) MPFILTRI -									

Dimensions





TSD GENERAL INFORMATION

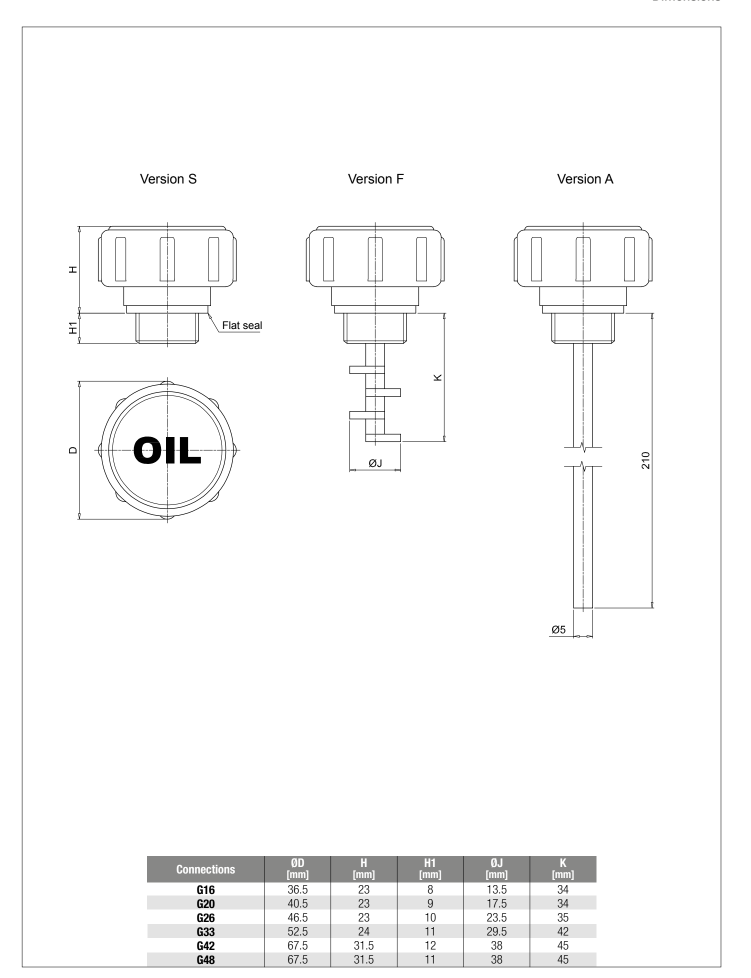
Technical data

Filler / draining plugs	Materials
Polyamide filler plug TSD is a range of polyamide compact air breathers and filler plugs for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures. They are directly fitted on the tank.	 Body: Polyamide Cover: Polyamide Seal: NBR Filter: Galvanized steel Anti-splash feature: Polyamide Dipstick: Phosphatized steel
 Available features: Male threaded connections up to G 1 1/2" Metal filtration, to hold the coarse contamination contained into the air Caps with different graphics and colours, for the use in several applications Dipstick, to monitor the fluid level into the tank even in complicated positions Antisplash, to avoid fluid coming out through the air breather due to sloshing Common applications: Hydraulic systems Industrial equipment 	Temperature From -25 °C to +100 °C Weight TSDG16 15 g TSDG20 25 g TSDG26 28 g TSDG33 60 g TSDG42 69 g TSDG48 74 g Quantity 25 pcs/pack

Designation & Ordering code

						CON	MPLETE FILLER PLU	G										
Series	S						Configuration example :	TSD	G26	F	{	G	A		F	5	3	P01
TSD																		
Conn	ections																	
G16	G 3/8"	G33	G 1"															
	G 1/2"	G42	G 1 1/4'	"														
	G 3/4"	G48	G 1 1/2															
	r colour																	
R	Red	Y	Yellow															
Cove	r wording																	
0	Oil																	
N	Neutral																	
G	Gasoil																	
Seals																		
A	NBR			0														
Filter	element			N	er wordin 0	G												
0	Without filter element			•	•	•												
Α	Steel filter element			•	•	-												
Vorei		_																
Versio S	Standard																	
Ā	With dipstick												Execu	tion				
F	With anti-splash feature												<u>-xeeu</u> 201		Filtri	standa	ard	
-												-	PXX		tomiz			
												-						
Filler a	nd Drain Plugs (72)—						— ((()) MPFILTRI —											

Dimensions







(73)

TKM GENERAL INFORMATION

Technical data

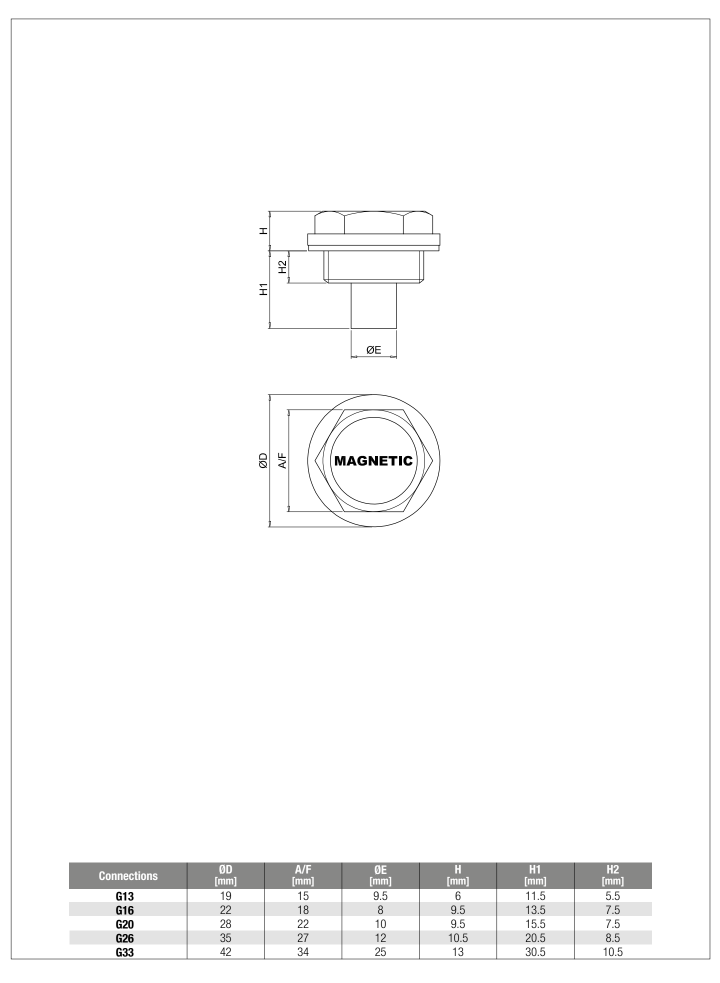
Filler / draining plugs Aluminium drain plug TKM is a range of aluminium compact plugs for draining of the fluid from the systems during the commissioning and maintenance procedures. They are directly fitted on the bottom of the tank. The integrated magnet holds the ferrous contamination.	Materials - Body: Aluminium avec insert magnétique - Seal: Inorganic fibre Temperature From -25 °C to +100 °C
 Available features: Alle threaded connections up to G 1" Common applications: Hydraulic systems Mobile machines Industrial equipment 	WeightTKMG1314 gTKMG1623 gTKMG2042 gTKMG2695 gTKMG3398 g

Designation & Ordering code

	CO	MPLETE DRAIN PLUG				
Series		Configuration example : T	<m< th=""><th>G20</th><th>В</th><th>P01</th></m<>	G20	В	P01
ткм						
	ections					
G13	G 1/4"	_				
<u>G16</u>	G 3/8"	_				
G20	G 1/2"					
G26	G 3/4"	_				
G33	G 1"	-				
Seals						
В	Inorganic fiber					
				_		
		PO	ecutior 1 M) P Filtri sta	ndard	
		Px		istomized		

(74)—









CANADA • CHINA • FRANCE • GERMANY • INDIA • SINGAPORE UNITED ARAB EMIRATES • UNITED KINGDOM • USA





MP Filtri reserves the right to make modifications to the models and versions of the described products at any time for both technical and/or commercial For updated information plases visit our vebsite www.mplitri.com. The colors and the pictures of the products are purely indicative. Any reproduction, partial or total, of this document is strictly forbidden. All rights are stirctly reserved MF001000034 EN - 2025.04