

TKT - TSD - TKM series

Filler and draining plugs



Technical data

Filler and draining plugs

Polyamide filler plug

TKT is a range of polyamide compact filler plugs for filling of the fluid into the systems during the commissioning and maintenance procedures. They are directly fitted on the tank.

Available features:

- Male threaded connections up to G 2"
- Breathing hole, to reduce the pressure inside the filter during the maintenance operations
- 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
- Labyrinth filter, to avoid fluid coming out through the air breather due to sloshing

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Materials

- Body: Polyamide
- Seals: NBR, Inorganic fibre
- Labyrinth: Polyamide
- Anti-splash feature: Resin impregnated paper
- Dipstick: Phosphatized steel

Temperature

From -25 °C to +100 °C

Weight

TKTG 13 5 g
TKTG 16 8 g
TKTG 20 10 g
TKTG 26 15 g
TKTG 33 30 g
TKTG 42 32 g
TKTG 60 35 g

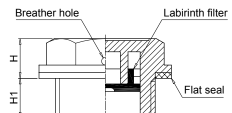
Quantity

25 pcs/pack

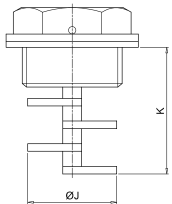


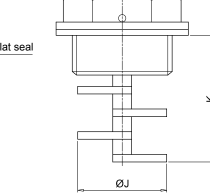
Designation & Ordering code

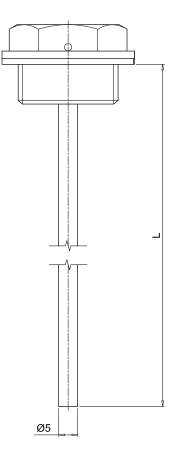
DUS	ignation & ordering of	Juo																
					COI	MPLETE FILLER PLU	JG											
Serie	\$	_				Configuration example :	TKT	G26	1	J	N		Α		F		S	P01
TKT	3												Ť		Ť			
			V	/ersion		=												
Conn	ections	S	A	F	L													
G13	G 1/4"	•	•	-	•	_												
G16	G 3/8"	•	•	•	•	_												
G20	G 1/2"	•	•	•	•	_												
G26	G 3/4"	•	•	•	•													
G33	G 1"	•	•	•	-	_												
G42	G 1 1/4"	•	•	•	-													
G48	G 1 1/2"	•	•	•	-	_												
G60	G 2"	•	•	-	-													
Colo																		
N	Black polyamide					-												
0000	uoudin a																	
O	r wording	NI NI	Moutro	d.														
U	Oil	N	Neutra			-												
Seals		S	Δ	ersion F		I												
A	NBR	-	•	•	-													
В	Inorganic fiber	•	_	-	•	-												
						-												
Brea	ther hole																	
S	Without breather hole	F	With b	reather h	ole	_												
																	_	
Versi		F	\\/i+b =	nti onlas	h footure							PO ⁻	ecuti	ion MP F	iltei -	otors	lord	
<u>S</u>	Standard	F			h feature	=						_					iai ü	
Α	With dipstick	L	with 18	abyrinth 1	ıııer	_						Pxx	K	Cust	umiz	ea		



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Connections	ØD [mm]	A/F [mm]	H [mm]	H1 [mm]	ØJ [mm]	K [mm]	L [mm]
G13	20	17	8.5	7.5	-	-	205
G16	22	18	9.5	8.5	13.5	32	206
G20	28	22	9.5	9.5	17.5	33	207
G26	35	27	10.5	10.5	23.5	34	208
G33	42	34	10.5	10.5	29.5	36	201
G42	52	42	11	11	38	38	201
G48	58	47	11	11	38	36	201
G60	74	64	18	18	-	-	198

Technical data

Filler / draining plugs

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.

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 nositions
- Antisplash, to avoid fluid coming out through the air breather due to sloshing

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Materials

- Body: Polyamide
- Cover: Polyamide
- Seal: NBR
- Filter: Galvanized steel
- Anti-splash feature: Polyamide
- Dipstick: Phosphatized steel

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

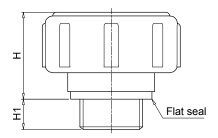


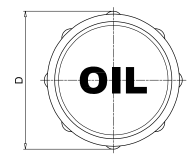
Pxx Customized

Designation & Ordering code

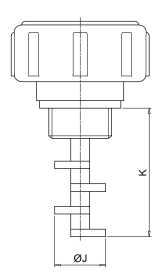
						CO	MPLETE FILLER PL	UG													
Serie	s						Configuration example :	TSD	G2	26	R	٦Г	G		Α		F		S	P0	
TSD	-																				_
	ections	200	0.4"																		
	G 3/8"	G33	G 1"				_														
G20	G 1/2"	G42	G 1 1/				=														
G26	G 3/4"	G48	G 1 1/	2"			_														
0000	w a a lauw																				
	r colour		M. II.																		
R	Red	Y	Yellow				=														
Cove	r wording																				
0	Oil																				
N	Neutral						_														
							_														
G	Gasoil						=														
Seals		_	_	_	_	_															
A	NBR																				
	NDIT			Cox	er word	lina	=														
Filter	element			N	0	G															
0	Without filter element			•	•	•											_				
Α	Steel filter element			•	•	-	=.														
							_														
Versi																					
S	Standard						_														
Α	With dipstick						_							Exe	cuti	on _					
F	With anti-splash feature													P01		MP F	iltri s	stand	dard		

Version S

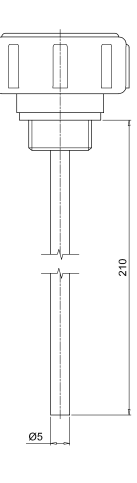




Version F



Version A



Connections	ØD [mm]	H [mm]	H1 [mm]	ØJ [mm]	K [mm]
G16	36.5	23	8	13.5	34
G20	40.5	23	9	17.5	34
G26	46.5	23	10	23.5	35
G33	52.5	24	11	29.5	42
G42	67.5	31.5	12	38	45
G48	67.5	31.5	11	38	45

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.

Available features:

- Male threaded connections up to G 1"

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Materials

- Body: Aluminium avec insert magnétique
- Seal: Inorganic fibre

Temperature

From -25 °C to +100 °C

Weight

TKMG13 14 g

TKMG16 23 g

TKMG20 42 g

TKMG26 95 g

TKMG33 98 g

Quantity

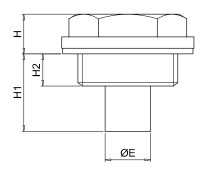
25 pcs/pack

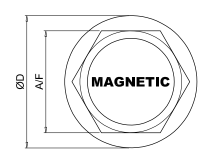


Designation & Ordering code

	GC	OMPLETE DRAIN PLUG
Serie	S	Configuration example : TKM G20 B P01
TKM		_
		_
Conn	ections	
G13	G 1/4"	
G16	G 3/8"	
G20	G 1/2"	
G26	G 3/4"	
G33	G 1"	
Seals		
В	Inorganic fiber	
		_
		Execution
		P01 MP Filtri standard
		Pxx Customized

74)-





Connections	ØD [mm]	A/F [mm]	ØE [mm]	H [mm]	H1 [mm]	H2 [mm]
G13	19	15	9.5	6	11.5	5.5
G16	22	18	8	9.5	13.5	7.5
G20	28	22	10	9.5	15.5	7.5
G26	35	27	12	10.5	20.5	8.5
G33	42	34	25	13	30.5	10.5