SPOOL HOLDER WITHOUT STUD FOR MIG/MAG WELDING WIRE COIL

Materials:

(1-3-4-6) Reinforced polyamide. Resistant to oils and greases.

Surface finish:

Satin.

Colour:

Black (RAL 9011).

Inserts:

(2) Galvanised steel spring. (5) Galvanised steel insert with threaded holes. (7) Thermoplastic TPV rubber washer, 75 Shore.

(8) Galvanised steel washer.

(9) Galvanised steel hexagon head screw, left-hand/right-hand thread. The choice must be made according to the motor rotation direction of the wire feeder.

Special requests:

- For customers using spool holder \$602116 who want to mount a wire coil with width Q=55, plastic adapter S604 can be provided upon request. To be ordered separately.
- Upon request, adapter \$816 can be supplied for metal coils without internal frame. To be ordered separately.



S604:





S602TG10+S816



Version for plastic coil with hole: Ø 53 mm - width 55 mm

Code	art.	D	HT	d	d1	d2	d3	d4	d5	h	h1	h2	h3	h4	Е	Q	R	ĝ
-	S602074.TG10X1001DX	112	102	68	50.5	28	10	M10 DX	M10 DX	9	17	8	7	1.7	13	55	44	350
-	S602074.TG10X1001SX				50.5			MAAO	M10 SX									350

Version for plastic coil with hole: Ø 53 mm - width 100 mm

Code	art.	D	HT	d	d1	d2	d3	d4	d5	h	h1	h2	h3	h4	Е	Q	R	ĝ
-	S602116.TG10X1001DX	112	140	68	50.5	28	10	M10 DX	M10 DX	9	17	8	7	1.7	17	99	44	545
-	S602116.TG10X1001SX	112	140	68	50.5	28	10	M10 DX	M10 SX	9	17	8	7	1.7	17	99	44	545



S

SPOOL HOLDER WITHOUT STUD FOR MIG/MAG WELDING WIRE COIL



S602TG10

It is possible to mount a wire coil with width L=55 on the large spool $\,$ $holder\,S602116, interposing\,spacer\,bush\,S604\,between\,the\,coil\,and$ the fixing ring nut.



Attention: S602-116 TG10 can only be used with plastic coils

Internal hole: Ø 53 mm Width: Ø 100 mm



S602116 TG10 + S604



Attention: S602-74 TG10 can only be used with plastic coils

with:

Internal hole: Ø 53 mm Width: 55 mm



