



## COATING SPECIFICATION FOR PT "N" Series PROTECTION LEVEL "A"



**SUITABLE FOR :**

-General service

**NOT RECOMMENDED FOR :**

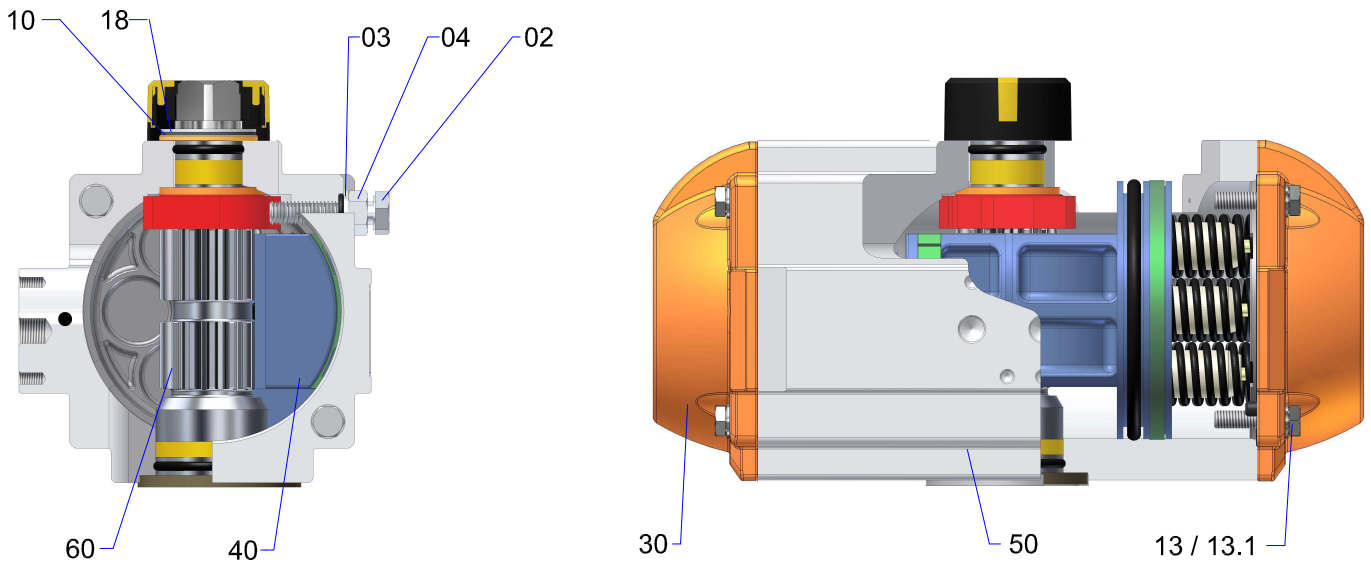
-Caustic Soda

-All strong Acids or basic solutions

**RAL 2011**



### PARTS AND COATING SPECIFICATION



PART N°	UNIT Q.TY / NOTE	PART DESCRIPTION	STANDARD MATERIAL	CORROSION PROTECTION	COATING THICKNESS IN μ	STANDARD COLOUR
02	2 NA for PT045	STOP CAP SCREW	Stainless Steel A2 70 (ISO 3506)	/	/	/
03	2 NA for PT045	WASHER	Stainless Steel A2 (ISO 3506)	/	/	/
04	2 NA for PT045	NUT (Stop screw)	Stainless Steel A2 70 (ISO 3506)	/	/	/
10	1 for PT045 + PT1000	THRUST WASHER (Pinion)	Stainless Steel AISI 304	/	/	/
13	8/12/16 for PT045 + PT800	CAP SCREW (End cap)	Stainless Steel A2 70 (ISO 3506)	/	/	/
13.1	16 only for PT1000	WASHER (Cap Screw end cap)	Stainless Steel A2 70 (ISO 3506)	/	/	/
18	1 for PT045 + PT1000	SPRING CLIP (Pinion)	Spring Steel	E.N.P.	/	/
30	for PT045 + PT800	END CAP	Pressure Die Cast Aluminium alloy	Anodized + • 1 <sup>st</sup> C. Poliester coated	15 - 20	RAL2011
	only for PT1000		Cast Aluminium alloy		80 - 90	
40	for PT045 + PT800	PISTON	Pressure Die Cast Aluminium alloy	Anodized	10 - 15	Black
	only for PT1000		Cast Aluminium alloy			
50	for PT045 + PT750	BODY	Extruded Aluminium alloy	Anodized	20 - 30	Bright Stainless Steel
	for PT800 and PT1000		Cast Aluminium alloy			
60	for PT050N + PT800	DRIVE SHAFT	Steel	E.N.P.	50	/
	for PT045 and PT1000		Extruded Aluminium alloy			

Note: For not above mentioned parts, material and description see T.D.S PT045-MC / PT100+PT050N-MC / PT200-PT650-MC / PT750-MC / PT800-MC / PT1000-MC