

## 994СРЅ Терморегулирующий угловой клапан с предварительной настройкой, гнездовой разъем

## PRE-SETTING REGULATION

3/8" - 1/2":

Turn the pre-setting screw until stop and mark the position of the screw-driver slot as reference point.

Then turn anti-clockwise according to the above pressure drop and flow rate charts.







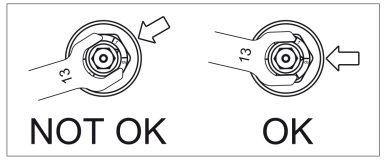


Pre-setting above 3 are unsuitable for operation with thermostatic heads and should only be used with actuators (open/close operation).

Normal flow rate according to different pre-setting positions (using the thermostatic head) Qms (I/h) with  $\Delta p$  10 kPa

SIZE	3/8" - 1/2"									
Pre-setting position	1	2	3	4	5	6	Max.	Qmn		
894CPS - 895CPS	108	180	210	210	210	210	210	210		
994CPS - 995CPS	90	180	210	210	210	210	210	210		
±%	60	30	20	10	10	10	10	10		

3/4": Use a wrench (13 mm) to set the index on one of the numbers. (The selector cannot be positioned between two numbers)



Normal flow rate according to different pre-setting positions (using the thermostatic head) Qms (I/h) with Δp 10 kPa

SIZE	3/4"									
Pre-setting position	1	2	3	4	5	6				
894CPS	30	60	95	130	210	270				
994CPS	30	60	95	130	210	305				
±%	60	30	20	10	10	10				

