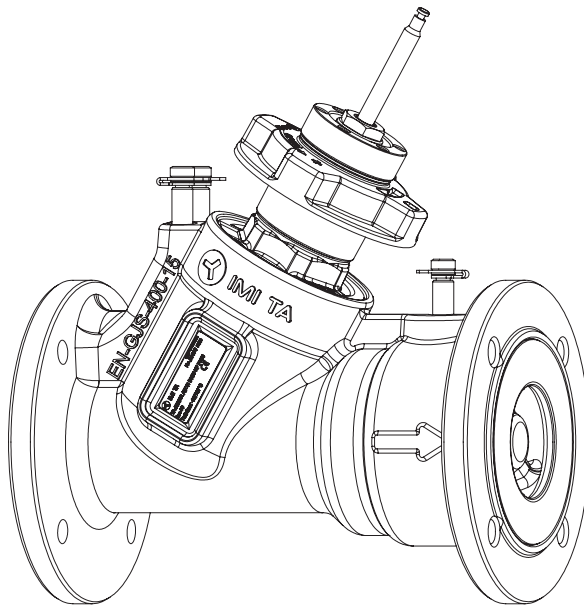


52 762-309
10.2018

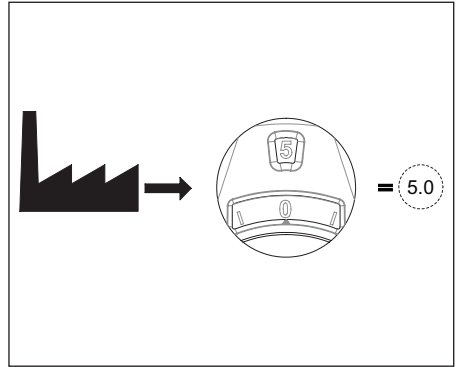


TA-Modulator

DN 65-80



Pos	q_{max}			
	DN 65 [l/h]	2 1/2" [US gpm]	DN 80 [l/h]	3" [US gpm]
2.50	4200	18.5	5900	26.0
2.75	5100	22.5	7300	32.1
3.00	6200	27.3	9200	40.5
3.25	7700	33.9	12200	53.7
3.50	9500	41.8	15500	68.2
3.75	11500	50.6	19100	84.0
4.00	13500	59.4	22800	100
4.25	16100	70.8	26300	116
4.50	19000	83.6	30000	132
4.75	21800	95.9	33600	148
5.00	24100	106	37300	164



$q_{max} =$

- l/h (US gpm) at each pre-setting and fully open valve plug.
- l/h bei der jeweiligen Voreinstellung und voll geöffnetem Regelkegel.
- l/h pour chaque pré-réglage, la cône de la vanne étant complètement ouverte.
- l/h van elke voorinstelstand en volledig geopende afsluiterkegel.
- l/h para cada preajuste, estando el obturador en la posición totalmente abierta.
- l/h em cada posição de pré-ajuste e o disco da válvula totalmente aberto.
- l/h con ogni pre-impostazioni e con la valvola completamente aperta.
- л/ч для каждой преднастройки и полностью открытом клапане.
- l/h az egyes előbeállításonkál és teljesen nyitott szeleptányórnál.
- l/h dla każdej nastawy i w pełni otwartego trzpienia zaworu.
- l/h pro každý stupeň přednastavení při zcela otevřeném regulačním kuželce.
- l/hod pri danom prednastavení a plne otvorenej regulačnej kúželke.
- l/h pri dani prednastavitvi in popolnoma odprtem vretenu ventila.
- l/h pentru fiecare presetare si vana complet deschisa.
- l/h pri svakom prednamještanju i potpuno otvorenom ventilu.
- l/h на свакој пред-подешеној позицији и потпуно отвореном вентилу.
- l/h reguleerosa täiesti avatud asendis vastavalt eelseadeavule.
- l/h katram iepriekšiestatījumam un pilnībā atvērtam vārstam.
- l/h prie kiekvienos nustatymo padėties esant pilnai atidarytam vožtuvui.
- l/h vid respektive förinställning och fullt öppen ventilkägla.
- l/h ved angitt forinnstilling og full åpen ventilkjegle.
- l/h kyseisellä esisäätöarvolla venttiilikara täysin auki.
- l/h ved respektiv forindstilling og fuldt åben ventilkjegle.

-20°C – +120°C (-4°F – +248°F)

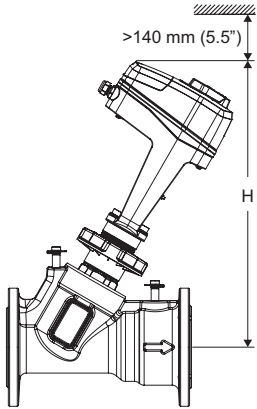
PN 16 (230 psi), PN 25 (360 psi).

ANSI: Class 150 (290 psi)

ΔpV_{max} : 800 kPa = 8 bar (116 psi)

ΔpV_{min} : 30 kPa = 0,30 bar (4.35 psi)

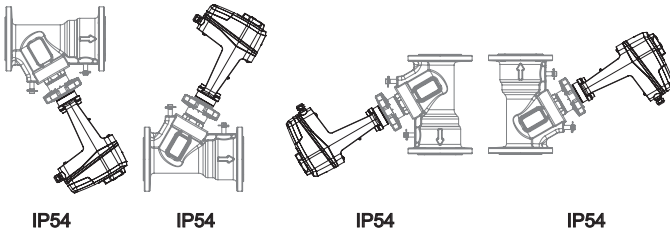
TA-Modulator + TA-Slider 750



	TA-Slider 750	
	Standard	Plus
DN 65	443	465
DN 80	455	477

	TA-Slider 750	
	Standard	Plus
	H	H
2 1/2"	17.44"	18.31"
3"	17.91"	18.78"

TA-Slider 750

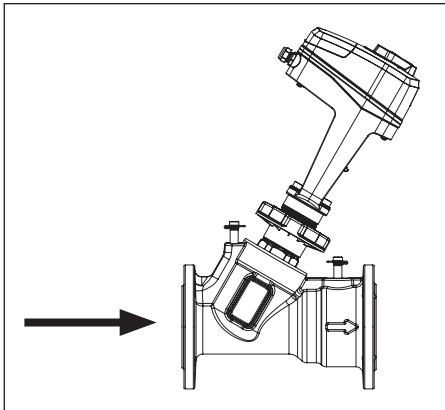


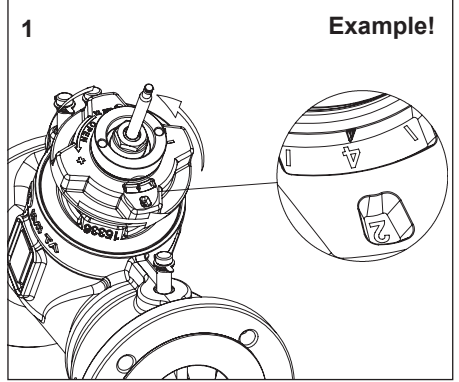
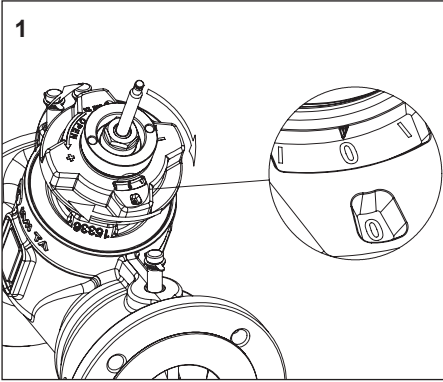
IP54

IP54

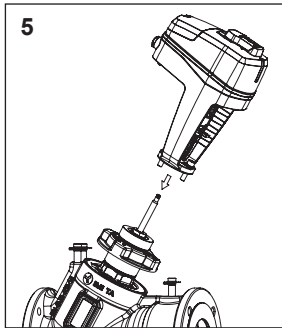
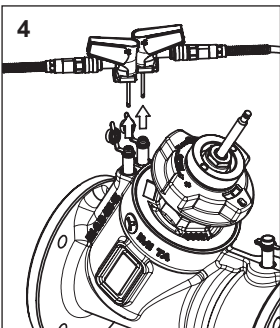
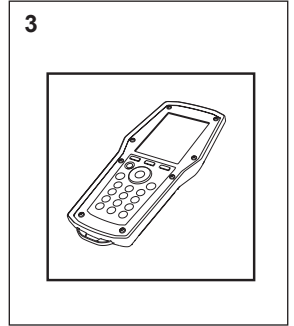
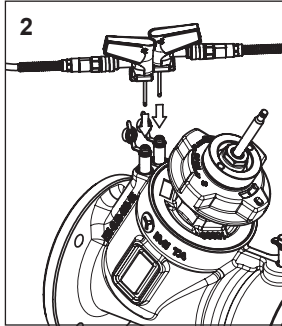
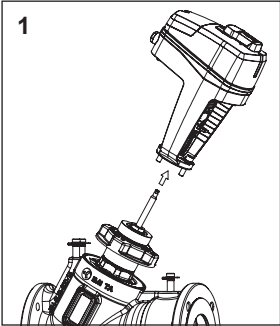
IP54

IP54



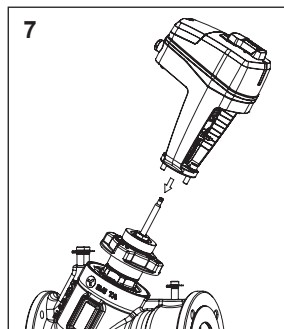
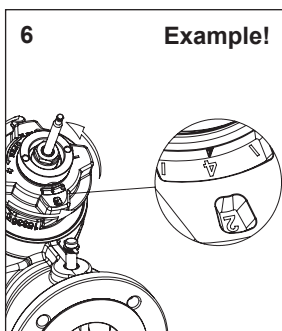
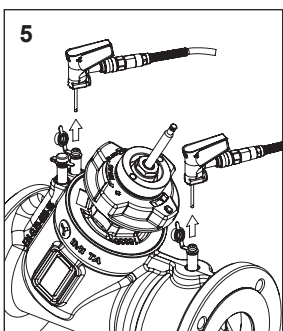
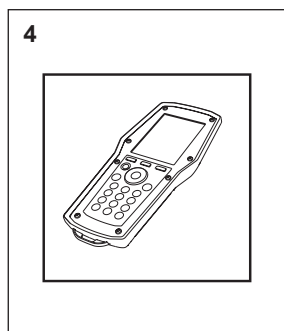
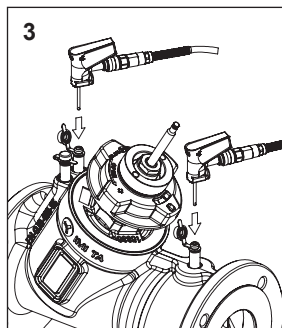
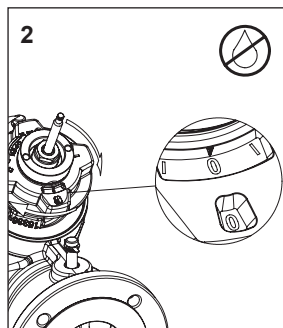
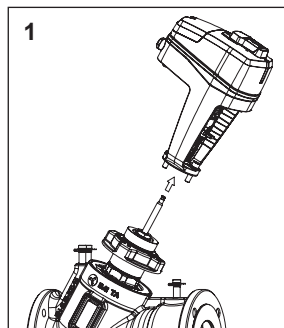


q





ΔH



We reserve the right to introduce technical alterations without prior notice.



Hydronic Engineering

www.imi-hydronic.com