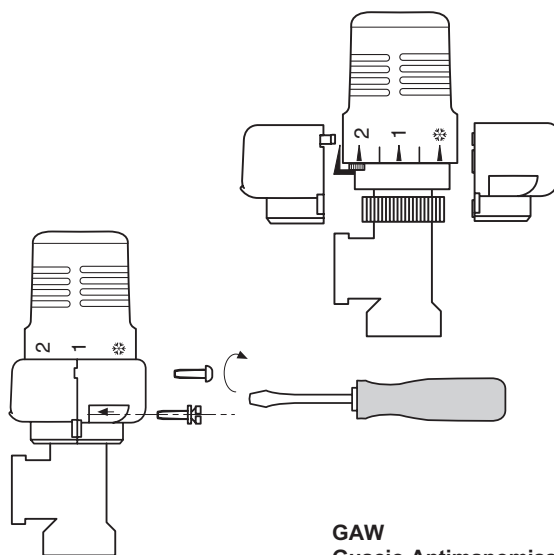
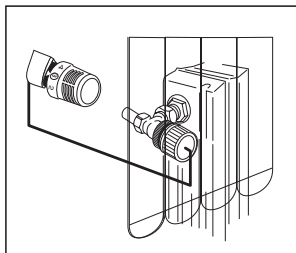
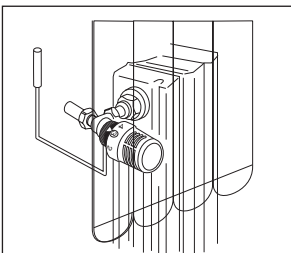
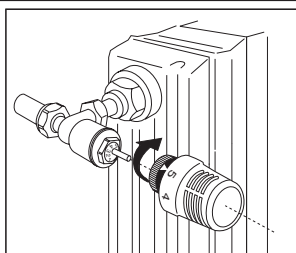
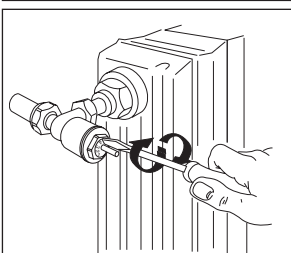
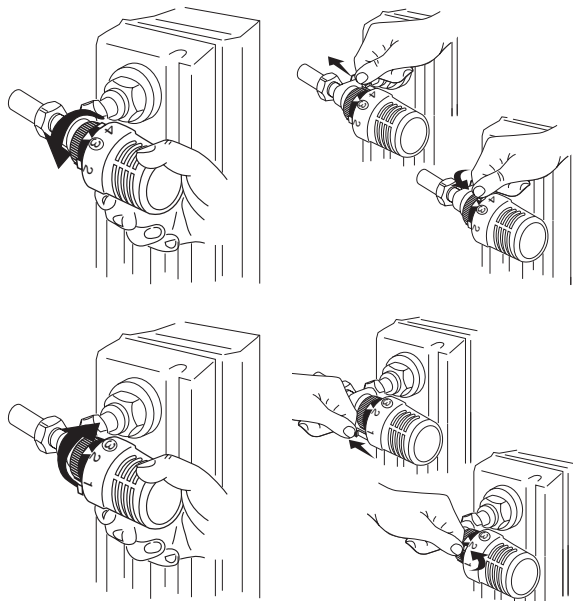


- ①
- I - Tirare verso il basso il blocco di taratura
 - GB- Pull downwards the calibration setting device
 - D - Den Einstellungsblock nach unten ziehen
 - F - Tirer envers le bas la plaquette de blocage
 - E - Tirar hacia abajo el dispositivo de regulación
 - NL - Trek de verschuifbare ruitter naar beneden
- ②
- I - Spostarlo nella posizione desiderata
 - GB- Move it to the required position
 - D - Den Einstellungsblock in die gewünschte Position umstellen
 - F - Placer la plaquette dans la position désirée
 - E - Colocar en la posición deseada
 - NL - Verplaats het naar de gewenste positie
- ③
- I - Inserirlo verso l'alto
 - GB- Block it by pushing it upwards
 - D - Den Einstellungsblock nach oben einsetzen
 - F - Embrocher la plaquette envers le haut
 - E - Volver a colocarlo hacia arriba
 - NL - Blokkeer het door deze opnieuw naar boven te duwen





VSRxxFW-PR



EN215

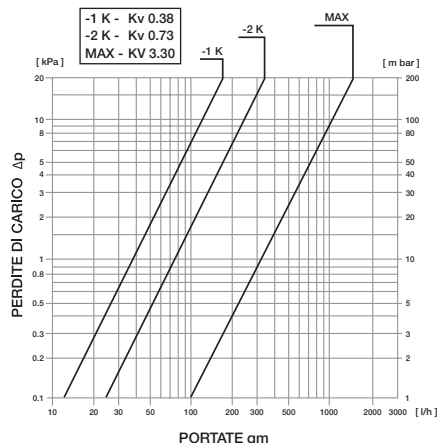
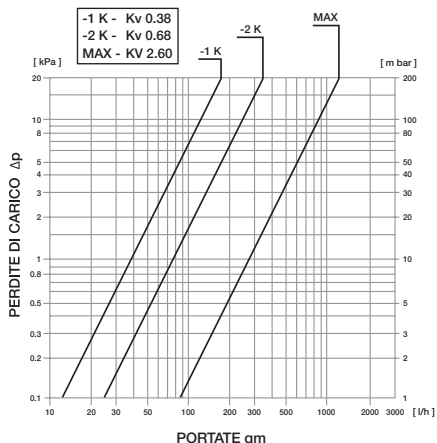
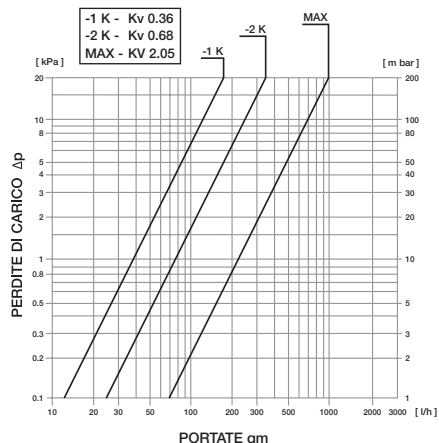
IN ABBINAMENTO ALL'ATTUATORE SERIE ATW E PRODOTTI DERIVATI

028

3/8"

1/2"

3/4"



VDRxxFW-PR



EN215

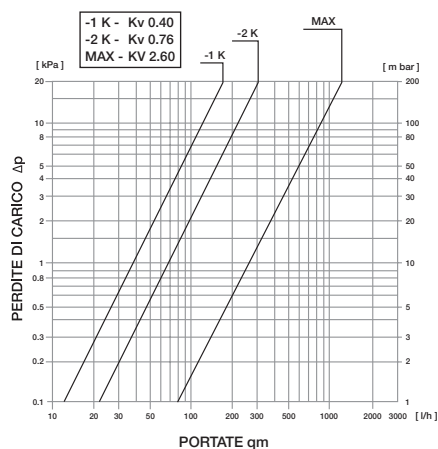
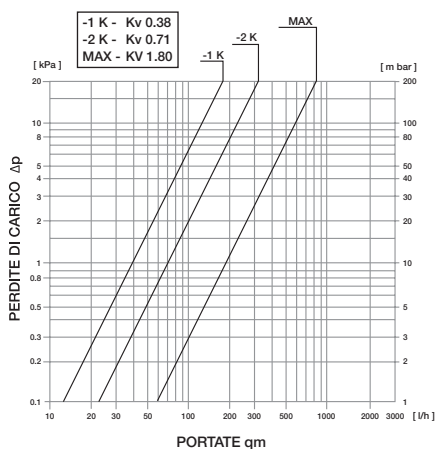
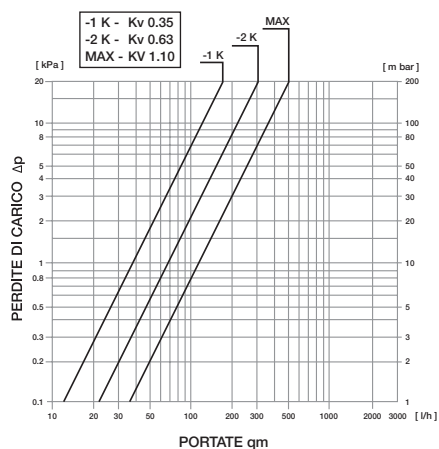
IN ABBINAMENTO ALL'ATTUATORE SERIE ATW E PRODOTTI DERIVATI

028

3/8"

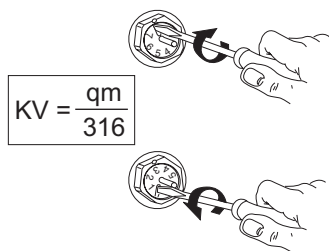
1/2"

3/4"



T max. 110°C	Hysteresis 0,4K
Pn 10 bar	Δp max. 1,5 bar

Codice di identificazione del produttore: **18**



$$KV = \frac{qm}{316}$$

	Preregolazione- Pre-setting							Preregolazione esclusa - Pre-setting Off
	q_{ms} l/h							
	1	2	3	4	5	6	7	q_{mN} l/h
	3/8"	80	175	220	220	220	220	220
	1/2"	80	175	220	220	220	220	220
	3/4"	80	180	240	240	240	240	240
	3/8"	75	160	205	205	205	205	205
	1/2"	75	175	225	225	225	225	225
	3/4"	80	180	240	240	240	240	240
Tolerance	±%	60	30	20	10	10	10	10