# Series N250, N250B Iron Body Water Pressure Reducing Valves with Integral Strainer

# Sizes: 1/2" - 3/4" (15 - 20mm)

Series N250 and N250B iron body water pressure reducing valves are ideal for standard capacity domestic water pressure regulation service. These valves feature a special unitized construction which consists of the seat, disc and stem assembly plus strainer screen altogether in one unit for complete replacement maintenance.

## **Features**

- Stainless steel seat
- Stainless steel integral strainer
- High temperature resisting diaphragm for hot or cold water
- Special unitized construction
- All working parts easily and quickly

serviceable without removing valve from the line

- Optional bypass feature controls thermal expansion pressure
- Note: Cast iron body regulators are not intended for buried or pit services.
- Note: The bypass feature will not prevent the pressure relief valve from opening on the hot water supply system with pressures above 150psi.

For additional information, request literature ES-N250.

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## Models

- N250 NPT threaded female inlet and outlet connections
- N250B NPT threaded female inlet and outlet connections with thermal expansion bypass feature

# Series 26A, 263A and LF26A, LF263A Small Water Pressure Reducing Valves

# Sizes: <sup>1</sup>/<sub>8</sub>" - <sup>1</sup>/<sub>2</sub>" (3 - 15mm)

Series 26A, 263A, LF26A, and LF263A small water pressure reducing valves are ideal for water and No. 2 fuel oil. The LF26A, LF263A features Lead Free\* construction to comply with Lead Free\* construction to comply with Lead Free\* installation requirements. Applications include: beverage dispensers, ice cube machines, paint sprayers, humidifiers, etc. For other liquids contact your local Watts agent.

#### **Features**

- Rugged forged brass body
- Lead Free\* models with Lead Free\* brass body construction
- Tee handle adjustment
- Oversized orifice



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#### **Dimensions – Weights**

MODEL	SIZ	E (DN)	DIMENSIONS (APPROX.)								WEIGHT	
			A		В		С		D			
	in.	тт	in.	тт	in.	тт	in.	тт	in.	тт	0Z.	gm.
26A/LF26A	1⁄8	3	21/8	54	37⁄/8	98	3	76	7⁄8	22	16	454
26A/LF26A	1⁄4	8	2 <sup>1</sup> /8	54	37⁄8	98	3	76	7⁄8	22	16	454
26A/LF26A	3⁄8	10	2 <sup>1</sup> /8	54	37⁄8	98	3	76	7⁄8	22	16	454
26A/LF26A	1/2	15	21/8	54	4	100	31/8	79	7⁄8	22	16	454
263A/LF263A	1/4	8	2 <sup>1</sup> /8	54	47⁄8	124	4	100	7⁄8	22	16	454
263A/LF263A	3⁄8	10	2 <sup>1</sup> /8	54	47⁄8	124	4	100	7⁄8	22	16	454
263A/LF263A	1/2	15	<b>2</b> <sup>1</sup> /8	54	4	100	31/8	79	7⁄8	22	16	454

For additional information, request literature ES-26A/263A or ES-LF26A/263A.

\*The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.