### **Combination Valves**

Low-priced combination Relief and Reducing Valves-built to the high standards of all Armstrong products.

Bodies have built-in strainer, extra large diaphragms, and Reducing Valve is equipped wth anti-siphon check valve feature, and 1/2" sweat or threaded union fitting. Reducing Valve is factory set at 12 lbs. but is easily adjusted to meet varying building heights. The special composition valve disc seats on Brass and is practically noiseless in operation.

			Body Construction				
Number	Size			Reducing Valve		Body	Approx
Number	31.	ZC .	Relief	Factory Setting	Readjustable	Constr.	Approx. Ship
	Boiler	Fill	Valve	Del. Press.	Range		Weight
C11	1/2"	1/2"	30 lbs	12 lbs	7 to 25 lbs	Brass	21/4 lbs



# Standard Relief Valves

These competitively priced valves are built to high standards and offer many outstanding superiorities. Extra large diaphragm assures positive action.

Number	Number Size		Body Const.	Approx. Ship Weight	
RL 11	1/2"	30 lbs	BRASS	1 ½ lbs	



## Reducing Valves

#### **Low Pressure Reducing Valves**

. . . the same unit as used in the Armstrong Combination Valve.

All working parts are of brass with easily cleaned built-in strainer. Factory adjusted at 12 lbs suitable for 1, 2, and 3 story buildings. Complete with integral check valve the RD-11 is equipped with either a sweat or threaded tail piece on the inlet side.

Number	Size	Body Construction	Approximate Shipping Weight	
*RD 11 T/S	1/2"	BRASS	1 ½ lbs.	
RD 40	3/4"	BRASS	31/4 lbs.	
RD 50	3/4"	IRON	31/4 lbs.	



#### **High Pressure Reducing Valves**

Factory adjusted for 150 lbs initial pressure, 45 lbs delivery pressure. Other pressures must be specified when ordering. All working parts brass, built-in strainer, extra large diaphragm. Complete with check valve.

Number	Size	Body Construction	Factory Pressure Setting	Approx. Ship. Weight
HRD 70	3/4"	BRASS	45 lbs DELIVERY	31/4 lbs