Application:

 Swing check valves are designed to prevent back flow in plumbing and liquid piping systems, while offering full flow performance with a minimum of turbulence or pressure loss.

Features:

- brass disc
- for horizontal or vertical use
- A positive seating disc allows flow only in one direction and a screw-in cap provides easy access for periodic cleaning.
- pressure rating: 200 PSI WOG
- temperature range: -20° to 150°F

female NPT x female NPT

Terriare III I X Ierriare III I					
Size	Brass				
	Part #	Price/E			
1/2"	SWCV50	\$19.90			
3/4"	SWCV75	26.10			
1"	SWCV100	35.55			
11/4"	SWCV125	56.50			
1½"	SWCV150	71.10			
2"	SWCV200	110.80			
3"	SWCV300	309.80			
4"	SWCV400	440.00			

Domestic Swing Check Valves

Features:

- Class 150
- ASME B1.20.1
- metal seat
- 100% factory tested
- working pressure: 300 PSI cold, 150 PSI steam
- temperature range: -20°F to 406°F

Female NPT	Brass		
	Part #	Price/E	
1/2"	DSCV50	\$154.00	
3/4"	DSCV75	187.00	
1"	DSCV100	252.00	
11/4"	DSCV125	333.00	
1½"	DSCV150	432.00	
2"	DSCV200	646.00	

Cast Iron Y Line Strainers

Features:

- cast iron body
- graphite gasket
- working pressure: 400 PSI WOG, 250 PSI steam
- plug ported for blowdown service
- no replacement screens available

products used with the strainer:

- MNPT threaded close nipples, page 742
- brass ball valves, page 678
- MNPT threaded plugs, page 736

With Tambaada plage, page 700					
Female NPT	Description	Cast Iron			
		Part #	Price/E		
1/4"	20 x 20 mesh	Y001	\$30.00		
3/8"	20 x 20 mesh	Y002	30.00		
1/2"	20 x 20 mesh	Y003	36.00		
3/4"	20 x 20 mesh	Y004	44.00		
1"	20 x 20 mesh	Y005	55.00		
11⁄4"	20 x 20 mesh	Y006	78.00		
1½"	20 x 20 mesh	Y007	96.00		
2"	20 x 20 mesh	Y008	144.00		





