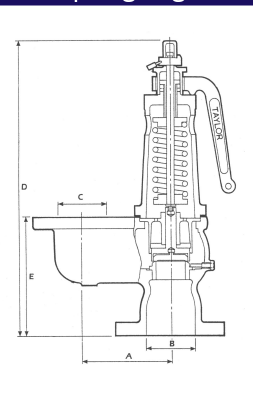
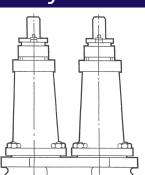


Steam

Double Spring High Lift Safety Valve

Series 357





Component	Material				
Body	Cast Steel				
Seat	Nickel Alloy				
Valve Heads	Stainless Steel				
Valve Head Holders	Bronze				
Spindles	Mang Br/ Stainless Steel				
Springs	Alloy Steel				

Cast Steel Body, Nickel Alloy Seats, Stainless Steel Valve Heads. Steel Springs. Flanged Inlet and Outlet to ANSI.BS. or European Standards Consult Blackhall Engineering for Sizing.

Suitable for pressures up to 24 bar and temperatures up to 345°C

Siz mm	ze ins	mm A	\ ins	mm E	3 ins	mm) ins	mm [) ins	mm	E ins	Weight kg
40	11/2	159	61/4	57	21/4	64	21/2	495	191/2	216	81/2	41
50	2	178	7	76	3	76	3	572	221/2	254	10	65
65	21/2	203	8	95	3¾	102	4	667	261/4	292	111/2	95
80	3	229	9	121	43/4	127	5	756	29¾	305	12	134
90	31/2	267	101/2	127	5	152	6	819	321/4	337	131/4	191
100	4	267	101/2	152	6	152	6	940	37	356	14	194

Fig. 357

For Hot Water Applications a Resilient (P.T.F.E) Seal can be supplied for temperatures up to 224°C max. Consult Blackhall Engineering for Sizing.

Fig. 357

