

	<b>Length</b>	<b>Diameter</b>	<b>Weight</b>	<b>Fittings</b>	<b>Flowrange</b>	<b>Bursting</b>
		MM/Inch	KGS			
CAT 10	254mm	10mm (3/8")	0.34kgs	Threads BSP or NPT - plain	0.1-1.2m3/hr	14,380psi
CAT 15	254mm	15mm (1/2")	0.55kgs	Threads BSP or NPT - plain	1 - 1.6m3/hr	19,646psi
CAT 22	305mm	22mm (3/4")	1.04kgs	Threads BSP or NPT - plain	1.4 - 3.6m3/hr	16,142psi
CAT 28	305mm	28mm (1")	1.5kgs	Threads BSP or NPT - plain	3 - 5.2m3/hr	15,171psi
CAT 35	609mm	35mm (1.25")	3.9kgs	Threads BSP or NPT - plain	4.4 - 8.2m3/hr	12,650psi
CAT 42	609mm	42mm (1.5")	4.6kgs	Threads BSP or NPT - plain	6.8 - 13.5m3/hr	11,447psi
CAT 54	609mm	54mm (2")	6.9kgs	Threads BSP or NPT - plain	11.5 - 20m3/hr	9,726psi
CAT 65	913mm	65mm (2.5")	21kgs	Threads BSP or NPT - plain	18 - 29m3/hr	10591psi
CAT 75	913mm	75mm (3")	26kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	25 - 54m3/hr	9257psi
CAT 100	913mm	100mm (4")	42kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	45 - 80m3/hr	7900psi
CAT 125	913mm	125mm (5")	60kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	75 - 145m3/hr	8958psi
CAT 150	913mm	150mm (6")	74kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	120 - 270m3/hr	6339psi
CAT 200	913mm	200mm (8")	125kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	225 - 440m3/hr	na
CAT 250	913mm	250mm (10")	177kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	360 - 650m3/hr	na
CAT 300	913mm	300mm (12")	285kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	550 - 750m3/hr	na
CAT 350	913mm	350mm (14")	360kgs	Plain or Flange - ANSI/ASA or PN/DIN or BS10 or JIS/KIS	650 - 1100m3/hr	na
SCA 10	254mm	10mm (3/8")	0.2kgs	compression fittings or plain	0.1-1.2m3/hr	1696psi
SCA 15	254mm	15mm (1/2")	0.34kgs	compression fittings or plain	1 - 1.6m3/hr	1131psi
SCA 22	305mm	22mm (3/4")	1.05kgs	compression fittings or plain	1.4 - 3.6m3/hr	899psi
SCA 28	305mm	28mm (1")	1.5kgs	compression fittings or plain	3 - 5.2m3/hr	797psi
SCA 35	609mm	35mm (1.25")	3.9kgs	compression fittings or plain	4.4 - 8.2m3/hr	797psi
SCA 42	609mm	42mm (1.5")	4.6kgs	compression fittings or plain	6.8 - 13.5m3/hr	739psi
SCA 54	609mm	54mm (2")	6.9kgs	compression fittings or plain	11.5 - 20m3/hr	580psi

Item	Collapsing	Standard material	Compatible with	Not suitable for	Temperature range	Hardness range	Retro fit
					Min-Max	Mg/l Tot Hardness	
CAT 10	5,705 psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 15	8,084psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 22	6,529psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 28	6075psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 35	3895psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 42	4332psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 54	3526psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 65	3931psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 75	3307psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 100	2677psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 125	2230psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 150	1841psi	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 200	na	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 250	na	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 300	na	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
CAT 350	na	stainless steel	all pipework materials	water contaminated with oil	0 - 120 c	1 - 25,000 mg/l	yes
SCA 10	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes
SCA 15	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes
SCA 22	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes
SCA 28	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes
SCA 35	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes
SCA 42	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes
SCA 54	na	stainless steel	all pipework materials	water contaminated with oil	0 - 90 c	1 - 5,000 mg/l	yes