

how to order

T 4 DBB / D / C / 4-900RF / 4-900RF / 75-900RF / CSL / CT / FB / FS / GO / NA / TN

TWINSAFE

BORE SIZE

1 = 1"	6 = 6"	14 = 14"
2 = 2"	8 = 8"	16 = 16"
3 = 3"	10 = 10"	18 = 18"
4 = 4"	12 = 12"	20 = 20"

STYLE

DBB	=	Twinsafe Double Block & Bleed Valve
DB	=	Twinsafe Double Block
BB	=	Single Block & Bleed
BK	=	Block Valve
LGBK	=	Twinsafe Level Gauge Block Valve
LGDB	=	Twinsafe Level Gauge Double Block Valve
LGDBB	=	Twinsafe Level Gauge Double Block & Bleed Valve

CONFIGURATION

A	=	Double Ball Block
D	=	2 Ball Isolates, Needle Vent
F	=	2 Ball Isolates, Ball Vent
G	=	Ball, Globe Isolate, Needle Vent
BN	=	Ball, Needle Vent
BB	=	Ball, Ball Vent

MATERIAL SELECTION

C	=	ASTM A350 LF2 Carbon Steel Forged Bar	} Forged
S	=	ASTM A182 F316 Stainless Steel Forged Bar	
D	=	ASTM A182 F51 Duplex Forged Bar	
SD	=	ASTM A182 F55 Super Duplex Forged Bar	
825	=	Incoloy 825 Forged Bar	
625	=	Inconel 625 Forged Bar	} Cast
LCC	=	ASTM A352 LCC Cast Carbon Steel with Low Carbon	
CF8	=	ASTM A351 CF8M Cast 316 Stainless steel	
4A	=	ASTM A995 4A Cast Duplex	
6A	=	ASTM A995 6A Cast Super Duplex	
6MC	=	ASTM A494 CW-6MC Cast Inconel 625	

Other materials available upon request

INLET CONNECTION

FLANGE SIZE		FOLLOWED BY CLASS	FOLLOWED BY FLANGE TYPE
1 = 1"	10 = 10"	150 = 150lb	RTJ = Ring Type Joint
2 = 2"	12 = 12"	300 = 300lb	
3 = 3"	14 = 14"	600 = 600lb	RF = Spiral Finish Raised Face
4 = 4"	16 = 16"	900 = 900lb	
6 = 6"		1500 = 1500lb	
8 = 8"		2500 = 2500lb	

OUTLET CONNECTION

FLANGE SIZE		FOLLOWED BY CLASS	FOLLOWED BY FLANGE TYPE
1 = 1"	10 = 10"	150 = 150lb	RTJ = Ring Type Joint
2 = 2"	12 = 12"	300 = 300lb	
3 = 3"	14 = 14"	600 = 600lb	RF = Spiral Finish Raised Face
4 = 4"	16 = 16"	900 = 900lb	
6 = 6"		1500 = 1500lb	
8 = 8"		2500 = 2500lb	

VENT CONNECTION

INTEGRAL VENT VALVE	WHERE A SEPARATE VENT VALVE IS SUPPLIED
Heavy Duty Head Unit	*Vent Valves - specify which "Oliver Valve" either single isolate, mono valve or double block and bleed valve/DBB mono required Examples: MONO / BK / BV / LF2 / Y / 75-800RF-50F DBB / D / S / X / 10-1500RTJ / 50F / MONO / BK / 50-600RF / SSV11 / 50F / 50F
25F = 1/4" NPT	
50F = 1/2" NPT	
75F = 3/4" NPT	

OPTIONS (ALPHABETICALLY)

ACT = Actuated	FS = Firesafe	LT196 = -196°C cryogenic service
ATV = Anti-tamper vent valve	FSL = Flange Standard Length	MS-TC = Metal Seated Tungsten Carbide
BF = Blind Flange on Vent	GO = Gear Operated	MS-TC-Gas = Metal Seated Tungsten Carbide to Gas Tested
CF = Cavity Filler	HL = Handle Locking Lever and Gear Box Options	MS-CC = Metal Seated Chrome Carbide
COSL = Compact Oliver Standard Length	HT180 = High temperature 180°C	MS-S = Metal seated stellite
CSL = Compact Standard Length	HT315 = High temperature 315°C	NA = NACE Specification
CT = Carbon Steel Trim	HTB = Hybrid Trunnion ball valve	OSY = Outside Screw and Yoke design
DT = Duplex Trim	IL316 = 316 Weld inlay	PK = PEEK Seats
EXT = With GO and LO Options Handle Extensions	IL625 = 625 Weld inlay	RB = Reduced Bore
FB = Full Bore	LO = Lever Operated	SPS = Spring protection system
FL = Floating Ball Design	LT50 = -50°C low temperature service	SSI = Seat and stem injection
FOSL = Flange Oliver Standard Length	LT100 = -100°C low temperature service	ST = Stainless Steel Trim
		TN = Trunnion Ball Design



10040935



10040697



0038

Oliver Twinsafe Limited Parkgate Industrial Estate
Knutsford Cheshire WA16 8FB England
T +44 (0)1565 632636 F +44 (0)1565 654308
E sales@valves.co.uk www.valves.co.uk



www.valves.co.uk

Continuous development in Oliver Twinsafe products may necessitate changes in the details contained in this brochure
Oliver Twinsafe Ltd reserve the right to effect such changes at their discretion without prior notice.