## how to order

T	4 DBB	/ D / C / 4	-900RF / 4-900RF	/ 75-900RF	/ CSL / CT / FB / FS	5 / GO / NA / TN
TWINSAFE						
BORE SIZE						
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	16″ 18″					
STYLE						
DBB         Twinsofe Double B           DB         Twinsofe Double B           BB         Single Block & Ble           BK         Block Valve           LGBK         Twinsofe Level Gou           Valve         LGDBB           E Twinsofe Level Gou         Block Valve           LGDBB         Twinsofe Level Gou           BBB         Twinsofe Level Gou           BBB         Twinsofe Valve	lock ed ige Block Valve ige Double Block					
CONFIGURATION						
A     =     Double Ball Block       D     =     2 Ball Isolates, Nee       F     =     2 Ball Isolates, Ball       G     =     Ball, Globe Isolate,       BN     =     Ball, Needle Vent       BB     =     Ball, Ball Vent	Vent					
MATERIAL SELECT	ION					
D         =         ASTM A182 F51 Du           SD         =         ASTM A182 F55 Su           825         =         Incolog 825 Forged           625         =         Incole 625 Forged	tainless Steel Forged Bar uplex Forged Bar per Duplex Forged Bar Bar I Bar st Carbon Steel with Low Cat Cast 316 Stainless steel I Duplex I Super Duplex IC Cast Inconel 625	<pre>Forged forged Cast</pre>				
INLET CONNECTIO						
FLANGE SIZE	FOLLOWED BY CLASS	FOLLOWED BY FLANGE TYP	E			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	RTJ = Ring Type Joint RF = Spiral Finish Raised F	ace			
OUTLET CONNECT	ION	1				
FLANGE SIZE 1 = 1" 10 = 10"	FOLLOWED BY CLASS	FOLLOWED BY FLANGE TYP	E			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	RTJ = Ring Type Joint RF = Spiral Finish Raised F	ace			
VENT CONNECTIO	N					
INTEGRAL VENT VALVE Heavy Duty Head Unit $25F = \frac{1}{4}$ " NPT $50F = \frac{1}{2}$ " NPT $75F = \frac{3}{4}$ " NPT		WHERE A SEPARATE VENT *Vent Valves - specify which "Oliver mono valve or double block and ble Example: MONO / BK / BV / LE2 / DBB / D / S / X, 10-1500R BK / 50-600RF / SSV!	Valve" either single isolate, ed valve/DBB mono required : / 75-800RF-50F TJ / 50F / MONO /			
<b>OPTIONS</b> (ALPHAB	ETICALLY)					
ACT       = Actuated         ATV       = Anti-tamper vent valve         BF       = Blind Flange on Vent         CF       = Cavity Filler         COSL       = Compact Oliver Standard Length         CSL       = Compact Oliver Standard Length         CT       = Duplex Trim         DT       = Duplex Trim         EXT       = With 60 and LO Options Handle Extensions         FB       = Full Bore         FL       = Flange Oliver Standard Length         FOSL       = Flange Oliver Standard Length		FS       = Firesafe         FSL       = Flange Standard Length         GO       = Gear Operated         HL       = Handle Locking Lever and Gear Box Options         HT80       High temperature 180°C         HT315       = High temperature 315°C         HTB       = Hybrid Trunnion ball valve         IL316       = 316 VedI inlay         L625       = 625 Weld inlay         L05       = -50°C low temperature service         LT100       = -100°C low temperature service		76     = -1960C cryogeni       TC     Metal Seated Tu       TC-Cas     Metal Seated Tu       TCC     Metal Seated Seated Tu       CC     Metal Seated Seated Tu       TC     Metal Seated Seated Tu       Outside Screw an     PEEK Seats       Reduced Bore     Spring protection       Seat and stem i     Strates Steel T	ngsten Carbide ngsten Carbide to Gas Tested rome Carbide llite an nd Yoke design n system jection	







Diver 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



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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.

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