

QTY PART NUMBER	PIPE SIZE			CENTER TO	PSI*			
	INCH	MM	NOVEMENT	END	SINGLE BRAID	PRESSURE (PSI)	FORCE	
DLT40050	1/2"	15	±2''	15-1/2"	1075	300	45	
DLT40075	3/4"	20	±2''	16"	792	300	47	
DLT40100	1"	25	±2''	17-1/2"	571	300	53	
DLT40125	1-1/4"	30	±2''	18-1/2"	531	300	66	
DLT40150	1-1/2"	40	±2"	20''	472	300	70	
DLT40200	2"	50	±2''	22"	500	300	78	
DLT40250	2-1/2"	65	±2"	25-1/2"	387	300	83	
DLT40300	3"	80	±2''	27''	288	216	90	
DLT40400	4''	100	±2''	30-1/2"	232	186	120	
	NUMBER DLT40050 DLT40075 DLT40100 DLT40125 DLT40150 DLT40200 DLT40250 DLT40300	NUMBER INCH   DLT40050 1/2"   DLT40075 3/4"   DLT40100 1"   DLT40125 1-1/4"   DLT40150 1-1/2"   DLT40200 2"   DLT40250 2-1/2"   DLT40300 3"	NUMBER INCH MM   DLT40050 1/2" 15   DLT40075 3/4" 20   DLT40100 1" 25   DLT40125 1-1/4" 30   DLT40150 1-1/2" 40   DLT40200 2" 50   DLT40250 2-1/2" 65   DLT40300 3" 80	NUMBER INCH MM   DLT40050 1/2" 15 ±2"   DLT40075 3/4" 20 ±2"   DLT40100 1" 25 ±2"   DLT40125 1-1/4" 30 ±2"   DLT40150 1-1/2" 40 ±2"   DLT40200 2" 50 ±2"   DLT40250 2-1/2" 65 ±2"   DLT40300 3" 80 ±2"	NUMBER INCH MM MOVEMENT BEND   DLT40050 1/2" 15 ±2" 15-1/2"   DLT40075 3/4" 20 ±2" 16"   DLT40100 1" 25 ±2" 17-1/2"   DLT40125 1-1/4" 30 ±2" 18-1/2"   DLT40150 1-1/2" 40 ±2" 20"   DLT40200 2" 50 ±2" 22"   DLT40250 2-1/2" 65 ±2" 25-1/2"   DLT40300 3" 80 ±2" 27"	NUMBER INCH MM MOVEMENT END SINGLE BRAID   DLT40050 1/2" 15 ±2" 15-1/2" 1075   DLT40075 3/4" 20 ±2" 16" 792   DLT40100 1" 25 ±2" 17-1/2" 571   DLT40125 1-1/4" 30 ±2" 18-1/2" 531   DLT40150 1-1/2" 40 ±2" 20" 472   DLT40200 2" 50 ±2" 20" 472   DLT40200 2" 50 ±2" 288	NUMBER INCH MM MOVEMENT END SINGLE BRAID PRESSURE (PSI)   DLT40050 1/2" 15 ±2" 15-1/2" 1075 300   DLT40075 3/4" 20 ±2" 16" 792 300   DLT40100 1" 25 ±2" 17-1/2" 571 300   DLT40125 1-1/4" 30 ±2" 18-1/2" 531 300   DLT40150 1-1/2" 40 ±2" 20" 472 300   DLT40200 2" 50 ±2" 20" 472 300   DLT40200 2" 50 ±2" 20" 472 300   DLT40200 2" 50 ±2" 20" 387 300   DLT40250 2-1/2" 65 ±2" 27" 288 216	

\*FOR SAFE WORKING PRESSURE ABOVE 70°F, MULTIPLY THE PRESSUURE SHOWN AT 70°F TIMES THE CORRECTION FACTOR OF THE REQUIRED TEMPERATURE.

TEMPERATURE (°F)	FACTOR
70	1.0
200	0.91
300	0.85
400	0.78
500	0.77
600	0.76

NSF 372 - LEAD FREE The wetted surface of this product contacted by consumable water contains less than one guarter of one percent (0.25%) of lead by weight. Material complies with state codes and standards, where applicable, requiring reduced lead content. Not suitable for potable water systems due to materials of construction.

