UNISEAL®

- · Long Life
- · Easy to install
- · Replaces most bolt-on flanges
- · Can withstand suction, acids and oils, sewerage and waste, heat and cold
- 3-12mm Wall thickness

CODE	SIZE	PIPE ID	PIPE OD	HOLESAW SIZE
U018		3/16"	6mm	10.0mm
U025		1/4"	10mm	12.7mm
U038	10	3/8"	17mm	25.4mm
U050	15	1/2"	21mm	31.7mm
U075	20	3/4"	27mm	31.7mm
U100	25	1"	33mm	44.4mm
U125	32	11/4"	42mm	50.8mm
U150	40	11/2"	48mm	63.5mm
U200	50	2"	60mm	76.2mm
U300	80	3"	89mm	101.6mm
U400	100	4"	114mm	127.0mm
U400-35		4"	110mm	127.0mm
U600	_	6"	168mm	178.0mm
U600-35	SW	6"	160mm	178.0mm



Metric Hole Tolerance +2mm

Installation Instructions:

- 1.Cut hole to the Holesaw size indicated for the UNISEAL® you are using. (see above). Example: 3" UNISEAL® = 4" Hole (Holesaw).
- 2. Ensure that the hole is clean cut with sharp edges. Irregularities could cause poor seating and leakage.
- 3.Insert the UNISEAL® into the hole with the wide side facing the pipe to be inserted.
- 4.Make certain that the pipe end to be inserted is clean cut. File the edges so that there are no sharp points to cut UNISEAL $^{\circ}$.
- 5. Using Detergent, lubricate the outside of the pipe end to be inserted, then push the pipe through the UNISEAL® from the large flange side. The detergent will be squeezed off as the pipe passes through the UNISEAL®. The co-efficient of friction of the rubber holds the pipe tightly in place.

