

## Uniseal fittings

**UNISEALS**® are a slip fitting suitable for use on Sump tanks, Vacuum toilets, Irrigation systems, Tanks etc...

The patented designed **UNISEAL**® replaces all the old hardware with a single injection moulded unit requiring no component parts.

Made of *ALCRYN* thermoplastic rubber, **UNISEAL**® fittings offer Outstanding chemical resistance to Oils, hydraulic fluids, hydrochloric & sulphuric acids at room temperature. Good resistance is offered to alcohols, amines & paraffinic hydrocarbons. **Not recommended** in the presence of ketones, esters & chlorinated solvents.

**DISCOUNT CODE: 2.0** Qty 1- 9

**DISCOUNT CODE: 3.0** Qty 10- 19

**DISCOUNT CODE: 4.0** Qty 20 +



Item No.	PART No.	SIZE	To suit Pipe OD (mm) Tol. ±1.0 mm	Hole Saw Size required	
2U050	10102	1/2"	21.3	32	<a href="#">View Products</a>
2U075	10103	3/4"	26.6	32	
2U100	10104	1"	33.4	44	
2U125	10105	1 1/4"	42.1	51	
2U150	10106	1 1/2"	48.2	64	
2U150N	10106N	1 1/2"	48.2	64	
2U200	10107	2"	60.3	76	
2U200N	10107N	2"	60.3	76	
2U200-35	10107-35	2"-35	55.3	76	
2U300	10108	3"	89	102	
2U320	10115	3" x 2"	60.3	102	
2U254	10113	3" x 2.54"	69.5	102	
2U275	10114	3" x 2 3/4"	73.6	102	
2U400	10109	4"	114.3	127	
2U400-35	10112-35	4"-35	110	127	
2U390	10117	4" x 3.9"	99.0	127	
2U490	10118	4.9"	124.4	140	
2U600	10110	6"	168.2	178	
2U600-35	10110-35	6"-35	160.0	178	
2U590	10119	6" x 5.9"	149.8	178	

### INSTALLATION INSTRUCTIONS:

1. Measure OD of Pipe and select seal from above ensuring tolerances are met. **Use the Part No. above as ordering code.**
2. Using the appropriate size holesaw, cut a hole to the correct size for the Uniseal you are installing. Ensuring that the hole is a clean cut as irregularities could result in a poor seating and leakage. Eg. A 2" Uniseal needs a 3" Hole saw
3. Place the Uniseal into the hole with the wide side facing the direction the pipe is going to be inserted.
4. Ensure that the pipe end to be inserted is clean cut. Chamfer/bevel the edge of the pipe so that there are no sharp points to cut the Uniseal.
5. Using liquid soap or detergent, lubricate the outside of the pipe to be inserted, then push the pipe through the Uniseal from it's wide side. The detergent will be squeezed off as the pipe passes through the Uniseal. The coefficient of friction of rubber holds the pipe tightly in place.

