

INSTALLATION INSTRUCTIONS

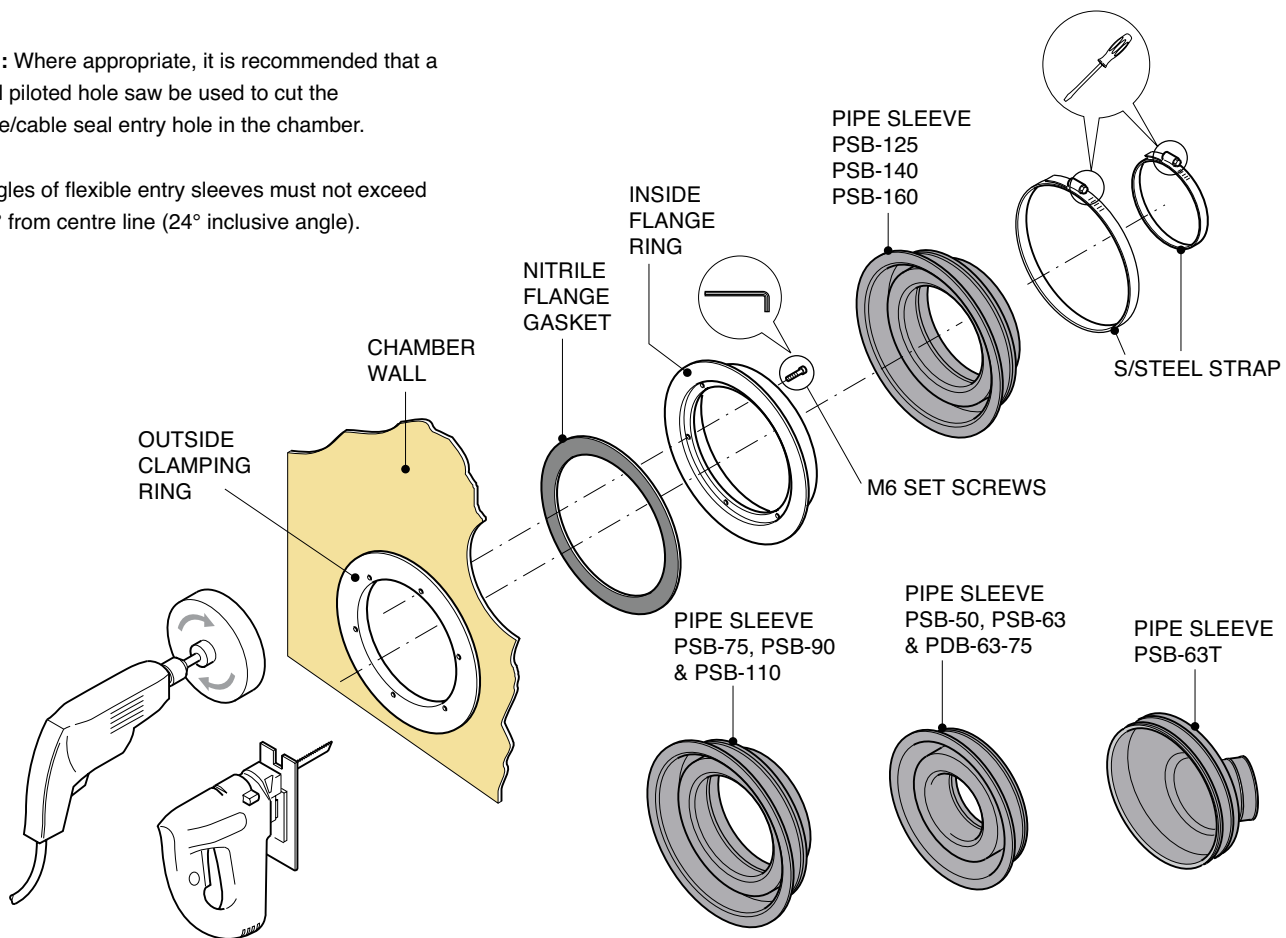
Pipe Entry Seal Kits - Generic

FIBRELITE

PART OF OPW A DOVER COMPANY

NB: Where appropriate, it is recommended that a drill piloted hole saw be used to cut the pipe/cable seal entry hole in the chamber.

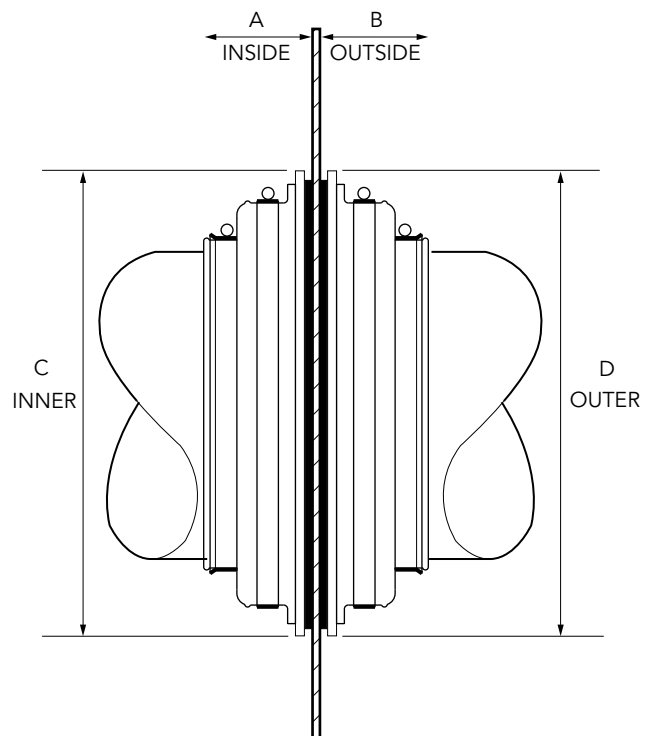
Angles of flexible entry sleeves must not exceed 12° from centre line (24° inclusive angle).



DRILL AND HOLE SAW
ATTACHMENT OR JIGSAW

NB: Straps/clips are to be tightened in accordance with the pipe manufacturers recommendation

PIPEKIT (SINGLE)	PIPE O/D CLAMPING RANGE (mm)	PIPEKIT DEPTH (mm)		FLANGE RING DIA. (mm)	
		DIM 'A'	DIM 'B'	DIM 'C'	DIM 'D'
PSB-50	45-53	56	-	190	190
PSB-63	57-66	63	-	190	190
PSB-75	68-79	54	-	190	190
PSB-90	81-95	62	-	190	190
PSB-110	99-115	62	-	190	190
PSB-125	112-131	54	-	225	240
PSB-160	153-162	57	-	225	240
PIPEKIT (DOUBLE)					
PSBD-63	57-66	63	63	190	190
PSBD-75	68-79	54	54	190	190
PSBD-110-75-110	99-115	91	62	190	190
PSBD-125	112-131	74	74	225	225
PSBD-160	153-162	57	57	225	225



N.B.

The exit position of the pipework through the chamber wall must be as close as possible to 90°. The pipe kit should be fitted so that the pipework is centrally positioned to the seal. When backfilling ensure that the pipework is not disturbed from this central position.

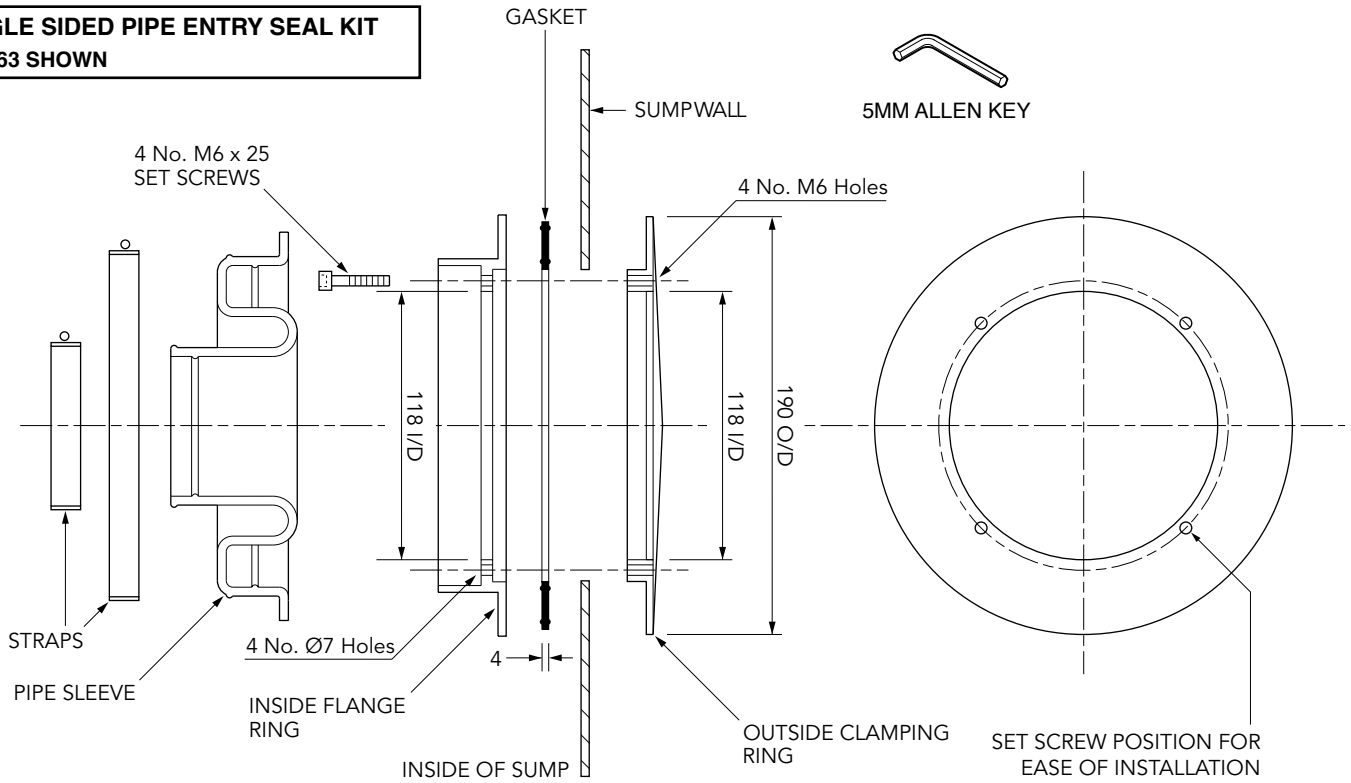
INSTALLATION INSTRUCTIONS

Pipe Entry Seal Kits - Generic

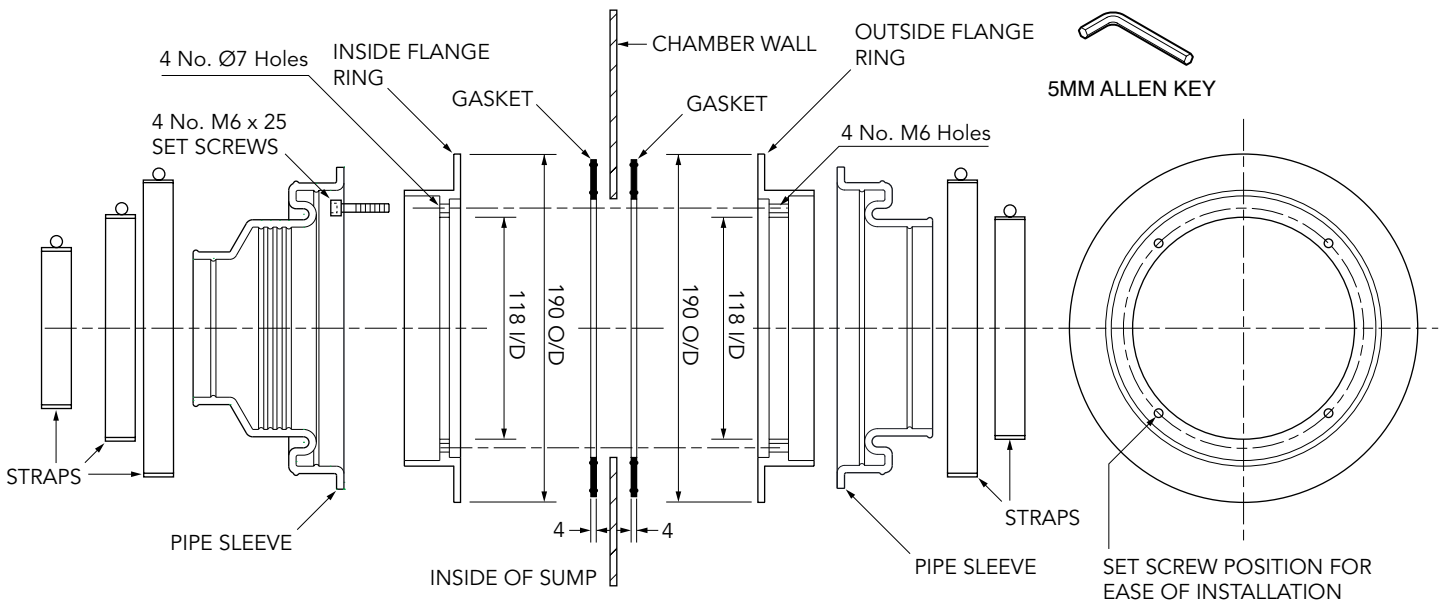
FIBRELITE

PART OF OPW A DOWDER COMPANY

SINGLE SIDED PIPE ENTRY SEAL KIT PSB-63 SHOWN



DOUBLE SIDED PIPE ENTRY SEAL KIT PSBD-110-75 SHOWN



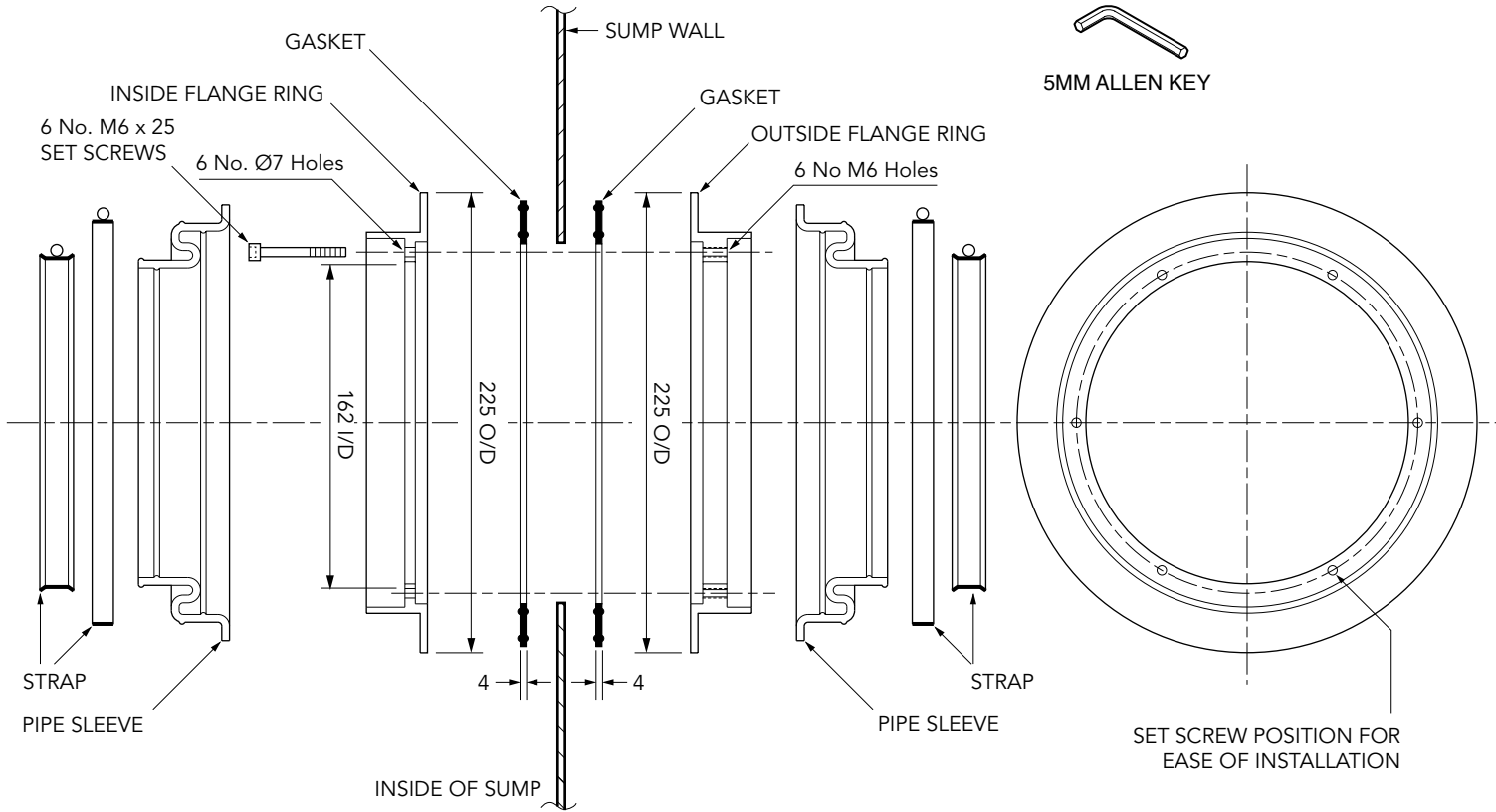
INSTALLATION INSTRUCTIONS

Pipe Entry Seal Kits - Generic

FIBRELITE

PART OF OPW A DOVER COMPANY

DOUBLE SIDED PIPE ENTRY SEAL KIT PSBD-160 SHOWN



Pipe Seal Type	Methodology	Hole Size Required
PSB-50, PSB-63, PSB-75, PSB-90, PSB-110 PSBD-63, PSBD-75, PDBD-110-75	Bimetal hole Saw & Arbor, 5mm Allen Key	Ø150 mm
PSB-125, PSB-160 PSBD-125, PSBD-160	Jigsaw with tungsten carbide tipped blades	Ø190 mm