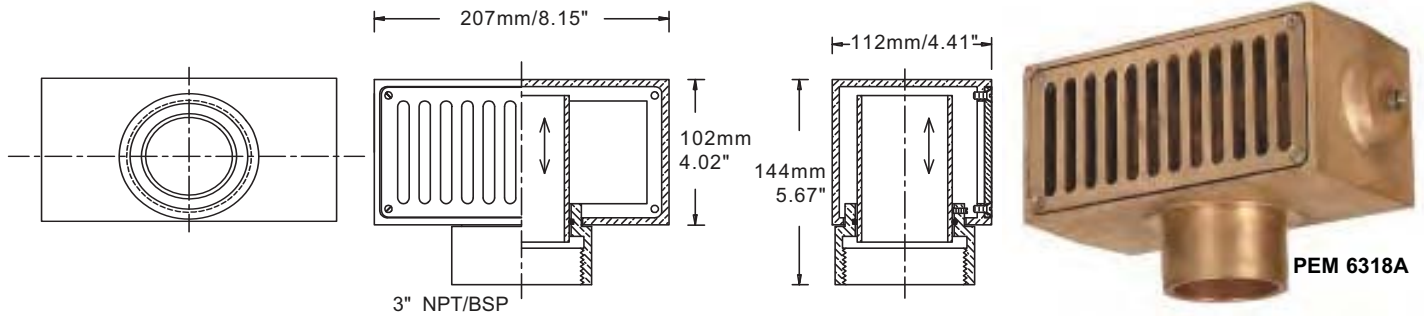


ADJUSTABLE WALL OVERFLOW 3"

PEM 6318A

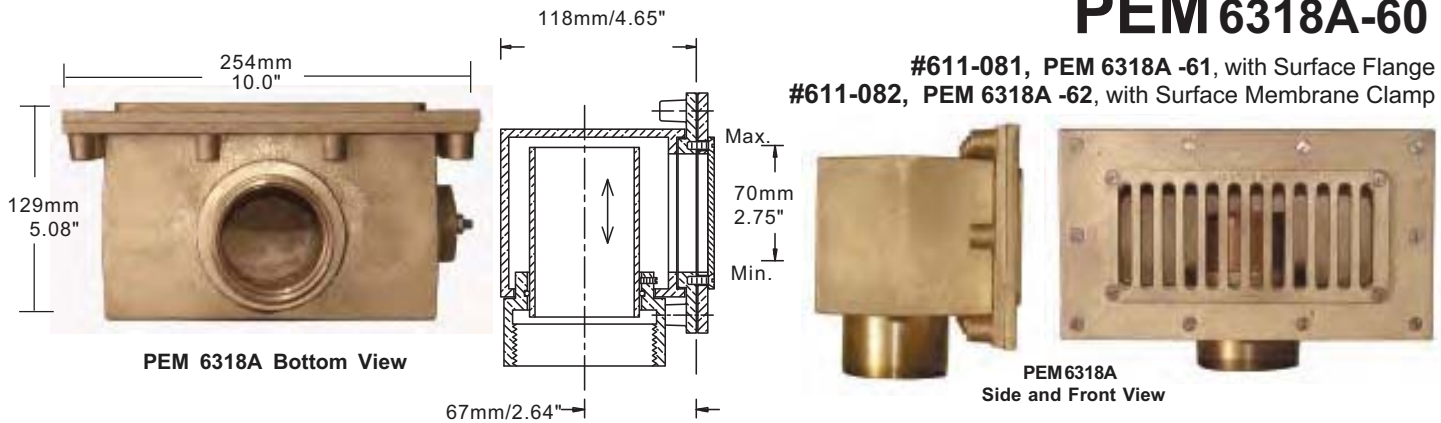
PEM 6318A Adjustable after installation overflow has a linear weir length of 202mm \ 7.97". For actual overflow capacity see Waterfall Flow Data. Total height adjustment is 70mm/2.76". The overflow is made of cast bronze, brass and copper, stainless steel fitted. A cast bronze grate protects the overflow tube.

#611-0801



PEM 6318A-60

#611-081, PEM 6318A -61, with Surface Flange
#611-082, PEM 6318A -62, with Surface Membrane Clamp



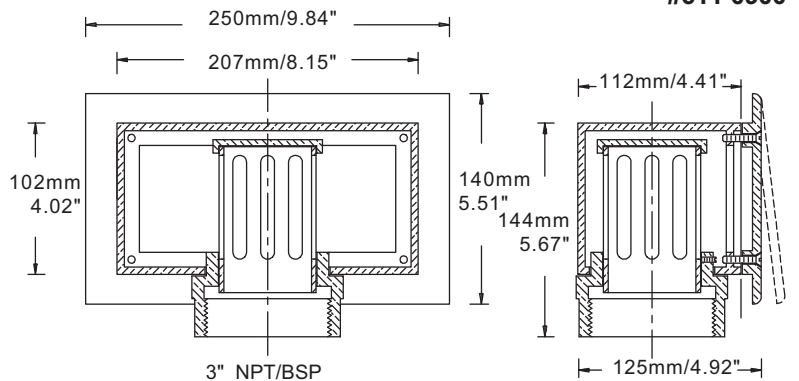
PEM 6319 is made of cast bronze, brass and copper, stainless steel fitted. The slotted suction tube with 8 x openings of 9.5mm\0.375" x max.60mm\2.37" can be screwed up or down, adjusting the flow. The solid cover normally offset by 7mm\0.280" from the fixture face, has built in adjustment for tilting to increase the bottom offset to max. 25mm, permitting a greater flow through bottom and sides of cover.

Straight cover for flows up to 200L/min\52GPM with 200mm\8.0" waterdepth over top of cover. With a 14mm/0.572" opening at bottom flows up to: 400 L/min\ 105 GPM with 380mm\15" water depth over top of cover. With a 25mm /1.0" opening at bottom flows up to: 600 L/min\158 GPM 500mm\20" water depth over top of cover. Friction loss with fully raised adjustment of tube is app. that of 2.4m\8feet of 3" pipe. Uncontrolled flow through the 63.5mm\2.5" I.D. flow tube can be achieved by removal of cover

VALVED WALL SUCTION / DISCHARGE, 3"

PEM 6319

#611-0900



#611-0910, PEM 6319 - 65, with Surface Flange
#611-0920, PEM 6319 - 66, with Surface Membrane Clamp

PEM 6319-60

