KOHLER Roughing-In

K-4406 WELLWORTH_® HIGH EFFICIENCY BOWL

Product Information

Applicable product:			
Bowl – elongated		K-4406	
Bowl - elongated, with bedpan lugs		K-4406-L	
Fixture:			
Configuration	То	Top spud, elongated	
Water per flush	1.2	1.28 gallons (4.8 L)*	
Spud size	1-	1-1/2" (38 mm)	
Passageway	2-	2-1/4" (57 mm)	
Water area		11″ (279 mm) x 9″ (229 mm)	
Water depth from rim	6″	6″ (152 mm)	
Seat post hole centers	5-	5-1/2" (140 mm)	
Minimum static pressure required	35	35 psi (241.3 kPa)	
Maximum static pressure	80	80 psi (551.6 kPa)	
Minimum flowing pressure required	25	25 psi (172.4 kPa)	
Required supply minimum	25	25 gpm (94.6 lpm)	
* Designed to flush with 1.28 gallons (4.8 L) of water when installed with a 1.28 gpf (4.8 lpf) flushometer.			

Included	Components:
moluueu	components.

Spud	18357	
Bolt cap accessory pack	1013092	
Fluck are star as suite manter Far 10% (005 mm) recent is		

Flushometer requirements: For 12" (305 mm) rough-in, sweat extension nipple is required. Refer to manufacturer and local codes.

Installation Notes

Install this product according to the installation guide.

Fixture conforms to ASME Standard A112.19.2/CSA B45.1. All dimensions are nominal.



