

3782 / 3783 3792 / 3793

12" [305] Rough-in, Low Consumption Closet Combination Vitreous China



• 3782 Galaxy/Cranada°

Bo wl: 3352 Galaxy/Cranada* regular rim vitreous china (1.6 gpf / 6.0 lpf), siphon jet action with bolt caps.

Tank: 3742 Galaxy/Cranada* 12" [305] roughing-in vitreous china tank and cover with flush valve, pilot operated fill valve, and color coordinated trip lever.

• 3783 Galaxy/Cranada°

Bo wl: 3352 Galaxy/Cranada* regular rim vitreous china (1.6 gpf / 6.0 lpf), siphon jet action with bolt caps.

Tank: 3743 Galaxy/Cranada 12" [305] roughing-in insulated vitreous china tank and cover with flushvalve, pilot operated fill valve, and color coordinated trip lever.

• 3792 Galaxy/Cranada°

Bowl: 3372 Galaxy/Cranada $^{\circ}$ elongated rim vitreous china (1.6 gpf / 6.0 lpf), siphon jet action with bolt caps .

Tank: 3742 Galaxy/Cranada 12" [305] roughing-in vitreous china tank and cover with flushvalve, pilot operated fill valve, and color coordinated trip lever.

• 3793 Galaxy/Cranada®

Bowl: 3372 Galaxy/Cranada $^{\circ}$ elongated rim vitreous china (1.6 gpf / 6.0 lpf), siphon jet action with bolt caps .

Tank: 3743 Galaxy/Cranada* 12" [305] roughingin insulated vitreous china tank and cover with flushvalve, pilot operated fill valve, and color coordinated trip lever.

Suppl y:

Seat:

Color:



NOTES

- Fixture conforms to ANSI/ASME A112.19.2M standard.
- Also available with right hand trip lever tank model number 3746.

WATER ECONOMY FACTS

Average Gallons Per Flush	20 PSI	50 PSI	80 PSI
3782, 3783 Regular Rim (gpf)	1.50	1.58	1.59
3782, 3783 Regular Rim (lpf)	5.67	5.97	6.01
3792, 3793 Elongated Rim (gpf)	1.40	1.47	1.54
3792, 3793 Elongated Rim (lpf)	5.29	5.56	5.82
TRAPWAY 2" [51]			
WATER SURFACE 10" [254] x 8" [203]			
WATER SEAL 2- 5/8" [67]			



The Clear Choice

3782 / 3783 3792 / 3793

12" [305] Rough-In Low Consumption Combination

