



CHAMPION® PRO

- Trade exclusive toilet styles and features
- Champion PRO has robust metal parts not found on products at the big box stores
- Save time with EZ-Install installation kits included at no extra cost
- Full portfolio of 3 bowls and 3 tanks

Compare the Champion PRO differences versus other brands:

	CHAMPION PRO	OTHER BRANDS		
A FLUSH VALVE	4" Diameter (Largest available)	2" to 3" Diameter		
B SIPHON OUTLET	2-3/8" (Largest available)	2" to 2-I/8"		
WATER SPOT	9" x 8"	8" to 10" x 7" to 9"		
D BOWL RINSE	PowerWash®	Standard [†]		
SURFACE	Standard with EverClean	Ordinary surface		
MAP* SCORE	BEST 1,000 g	400 - I,000 g		
WARRANTY	IO Years (Covers chinaware and trim)	l Year		



CHINAWARE COLORS











TRIP LEVER FINISHES (CHROME COMES STANDARD)



BOWL SHAPE

ELONGATED



RIGHT HEIGHT® ELONGATED

RIGHT HEIGHT ROUND FRONT







BOWL MODEL

3195A

3195B

3195C



BOWL HEIGHT

16-1/2"

16-1/2"

15"

ROUGH-

12"

12"

12"

	Champion® PRO		Retrospect® Champion® PRO		Portsmouth® Champion® PRO	
-IN	COMBO MODEL	TANK MODEL	COMBO MODEL	TANK MODEL	COMBO MODEL	TANK MODEL
	2IIAA	4225A	212AA	4326A	213AA	4327A
	2IIBA	4225A	212BA	4326A	213BA	4327A
	2IICA	4225A	212CA	4326A	213CA	4327A

I.28 gpf/4.8 Lpf Water Usage Tanks‡

• • • • • • • • • • • • • • • • • • • •	•	
TANK SKU	TANK DESCRIPTION	CHINAWARE COLORS
4225A.104	I2" Tank	020, 021, 222, 178
4225A.105	Tank with RHTL	020
4225A.154	Tank with Liner	021, 021, 222, 178
4225A.164	Tank with TCLD	020
4225A.174	Tank with TCLD and Liner	020
4326A.104	Retrospect Tank	020, 222
4327A.104	Portsmouth Tank	020, 222

I.6 gpf/6.0 Lpf Water Usage Tanks

TANK SKU	TANK DESCRIPTION	CHINAWARE COLORS
4225A.004	I2" Tank	020, 021, 222, 178
4225A.005	Tank with RHTL	020
4225A.064	Tank with TCLD	020





^{*} Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Veritec Consulting, Inc. and Koeller and Company.

[†] Gravity flow through rim punchings.

 $[\]pm$ High Efficiency, ultra-low consumption I.28 gpf (4.8 Lpf) models utilize 20% less water and meet EPA WaterSense® criteria.