

The fastest commercial dishwasher using the Freshwater circulation system.



PG 8056 (208-240V)

- 6 min. wash cycles
- 2 racks, Multi-level cleaning
- 13 programs
- Gentle cleaning for fine stemware
- Simple to use controls
- Highly configurable baskets



Business Benefits

- Fresh water ensures optimal dish washing results and hygiene, compared to traditional tank dishwashers
- 13 programs with various parameters which can be precisely tailored to each wash load
- Simple to use intuitive controls



Labor Savings

- No manual pre-rinse required / No hand polishing or towel drying
- Large capacity and multi-level cleaning for high throughput (2-racks, 2-level cleaning)
- Low maintenance / No descaling required / Crevice free hygienic chamber
- External detergent dispensers for liquid detergents (optional, up to 2 liquid detergents)
- Maximum drenching with 3 spray arms (lower, middle, upper) for high throughput and perfect results.



Ultimate protection

- Perfect GlassCare adjusts to water hardness so that glasses are thoroughly but gently cleaned. No hand polishing needed.
- Variety of racks to choose from designed for maximum material protection and ergonomics
- Highest protection of tableware, minimizing breakage
- Miele ProCare Shine detergents and rinse aid for optimum cleaning results while maintaining your machine for peak performance





Model	Mat. No.	Art. No.
PG 8056 (208V)	92862620	61805650USA
PG 8056 (240V)	92862610	61805655USA

Technical Data	
Wash System	Fresh water system
Design	Undercounter Freestanding
Cyle Times (sec.)	6 mins.
Levels of cleaning	2 levels: 500x500 baskets
Spray Arms	3 Top, Middle, Bottom
Tested for	15,000 Wash cycles
Wash Cycles per day	40
Rack Per Hour	20 racks per hour
Plates Per Hour	465 plates per hour
Circulation pump	2.3 gal
High or Low Temp	High
Final Rinse Temp	159°F
dB(A)	59 dB(A)

Features	
Control System	TouchControl
Programs	13 programs
Water Softener	Internal / Built In Door
Anti-Leak System	Double WaterProof System
ADA Compliant	Yes

Technical Specifications	
Electrical Requirements	208-240V 60 Hz
Plug Type	Plug / Hardwired
Dimensions HxWxD	32 5/16 x 23 5/8 x 22 7/8"
Door Opening	23 13/16"
Weight	154 lbs.
Construction	Stainless Steel
Made in	Germany

The Freshwater system delivers perfect clean on **TWO LEVELS** simultaneously.



O 891 Upper Basket



U 890 Lower Basket



U 313/2 Tray Basket



O 885 Upper Basket Carrier



U 876 Lower Basket Carrier



U 505 Multi-Purpose Basket



Multi-level Cleaning & Hygienic Chamber

- 3 spray arms ensure full coverage
- Easy to clean internal and external surfaces; crevice free chamber
- Built in water softener for a Perfect GlassCare
- High throughput and excellent results thanks to powerful circulation pump

Freshwater Program Time / Temp Overview

Program	Duration	Main Wash	Final Rinse	Hold Time
Rapid	6 mins.	131°F 55°C	131°F 55°C	0.5 mins.
Normal	-	131°F 55°C	140°F 60°C	1 min.
Universal	13 mins.	131°F 55°C	140°F 60°C	1 min.
Intensive	22 mins.	149°F 65°C	140°F 60°C	1 min.
China & Crystal	-	122°F 50°C	122°F 50°C	1 min.
Glasses	-	122°F 50°C	Cold	-
Sanitize	-	151°F 66°C	158°F 70°C	10 mins.
Utensils	-	140°F 60°C	Cold	1 min.
Plastics	-	122°F 50°C	140°F 60°C	2 mins.
Energy Save	24 mins.	115°F 45°C	122°F 50°C	-
Reactivation	-	-	-	-
Rinse	-	-	-	-
Drain	-	-	-	-



ProCare Shine 10 MA (Mildly alkaline detergent)
ProCare Shine 40 (Rinse Aid)
ProCare Universal 61 (Reactivation salt)

ProCare Shine- Perfectly formulated detergents and rinse aid

- Machine compatibility endorsed
- Top-class results with economical use of resources
- Liquid detergent for automatic dispensing
- Powder detergent and tablets for manual dispensing



Conversion Kit Stand1-80



DOS G 80 Flex Dispenser