

## HUBBELL PT Series vs HATCO PMG-200 Feature Comparison

For Conveyor and Flight-Type Dishmachines



**Hubbell**  
WATER HEATERS  
**PT200**



**HATCO**  
**PMG-200**



**Hubbell**  
WATER HEATERS  
**PT125**

Application / Sizing	For Conveyor and Flight-Type Dishmachines > 3 GPM	For All Conveyor and Flight-Type Dishmachines BUT oversized for most current dishmachines	For Conveyor and Flight-Type Dishmachines ≤ 3 GPM
BTU Input	199,000	195,000	125,000 ✓
Recovery	274 GPH at 70°F rise, 480 GPH at 40°F rise	241 GPH at 70°F rise, 452 GPH at 40°F rise	188 GPH at 70°F rise, 330 GPH at 40°F rise
Internal Operation and Gas Modulation	Tankless, No Accumulator Tank or Pump Full Gas Modulation (Patented VariFlame™ Technology) increases reliability, maximizes efficiency and temperature control and reduces cycling ✓	4.75 Gallon tank with circulating pump. Tank and pump system is a slower reacting temperature sensing system which is less reliable and results in temperature fluctuations. There are more components that can fail and failure may result in heat exchanger damage.	Tankless, No Accumulator Tank or Pump Full Gas Modulation (Patented VariFlame™ Technology) increases reliability, maximizes efficiency and temperature control and reduces cycling ✓
Exterior Jacket and Base	All Stainless Steel ✓	Stainless Steel front and top, powdercoat sides and back (All Stainless Steel - \$235 Option)	All Stainless Steel ✓
Digital Display	Yes, providing continuous incoming/outgoing water temperatures and diagnostics. ✓	No	Yes, providing continuous incoming/outgoing water temperatures and diagnostics. ✓
Ignition	Direct Spark Ignition ✓	Standing Pilot	Direct Spark Ignition ✓
Wall Mountable	Yes (side vent only) ✓	No	Yes (side vent only) ✓
Front Panel Access to All Internal Components	Yes ✓	No	Yes ✓
Pressure Reducing Valve	Brass (Free Upgrade) ✓	Cast Iron (Brass is \$144 Option)	Brass (Free Upgrade) ✓
Safety Features	Pilot-less ignition, Flame rectification, Gas valve shut off in .8 second with no flame, Redundant gas solenoid, ECO high temp shut off @210°F with auto reset, Pressure relief @125 PSI, Digital Temp. readout, Pressure reducing valve w/ bypass ✓	T&P relief valve, Pressure reducing valve w/ bypass, Low-water cut off	Pilot-less ignition, Flame rectification, Gas valve shut off in .8 second with no flame, Redundant gas solenoid, ECO high temp shut off @210°F with auto reset, Pressure relief @125 PSI, Digital Temp. readout, Pressure reducing valve w/ bypass ✓
Dimensions (Width x Depth x Height)	30 3/4" x 15 1/4" x 30 1/2" ✓	36" x 24 1/2" x 31"	30 3/4" x 15 1/4" x 30 1/2" ✓
Dry Weight (Shipping Weight)	107 lbs (164 lbs) ✓	195 lbs (215 lbs)	110 lbs (160 lbs) ✓
Current List Price (Aug '17)	<b>\$13,100</b> ✓	<b>\$13,985</b>	<b>\$11,300</b> ✓

✓ = **ADVANTAGE HUBBELL**