

Project _		
Item No		
Quantity -		

601LTG

Undercounter Low Temperature Glasswasher





STANDARD FEATURES

- Ergonomic, practical, 22-1/2" [572] loading height
- **Soft Start**, protect glasses and mugs from chipping and breaking
- **Industry leading**, deep drawn, type 316 stainless steel tank
- **12-1/8"** [308] door opening, ideal for racked glasses
- "Vari-cycle" button allows unlimted number of user selectable cycle times
- Fill and drain type operation. Rinse water is always re-used as next cycle's wash water
- Delime feature allows easy deliming of wash cavity
- Auto-clean flushes tank interior at end of serving period
- Electric tank heater (0.75 kW)
- Microcomputer controls and digital temperature displays
- Flexible fill and drain lines
- Flow regulator/line strainer- no PRV required
- Standard pumped drain for total ease of installation
- Liquid detergent, sanitizer and rinse-aid dispensing pumps complete with prime switches
- Counter- balanced door
- Advanced service diagnostics
- Two 20"x20" racks, one peg, one flat

SPECIFIER STATEMENT

Specified unit will be the Moyer Diebel model 601LTG undercounter low temperature glasswasher.

Features include 37-1/4" height, 12-1/8" door opening, 1Hp pump motor, soft start feature, 0.75 kW tank heater, LED temperature display, liquid detergent, sanitizer and rinse aid pumps complete with prime switches, flexible fill and drain hoses as well as an auto-clean cycle which flushes tank interior at shutdown.

Wash tank constructed of type 316 stainless steel. 1 year parts and labor warranty.

OPTIONS & ACCESSORIES

Low Chemical Alarm P/N 0712314 17RS – 17" Stand (replaces existing stand) P/N 0708757 ☐ 4" Stand (converts to a standard counter height) P/N 0714292 1" Roller kit (adds 1" to height) P/N 0712480-1 P/N 101273 Flat bottom dishrack Peg dishrack P/N 101285



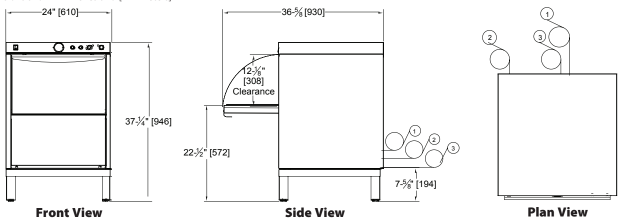




601LTG

Undercounter Low Temperature
Glasswasher

Dimensions shown in inches and [millimeters]



SPECIFICATIONS

Ca	pac	ity
Cu	puc	ıty

*Racks per hr. 21

Motor Horsepower

Wash 1

Water Consumption

US gal
per hr. (max. use) 38
US gal
per rack 1.5

Temperatures °F

Wash (minimum)140Rinse (minimum)140

Heating

Tank heat, electric (kW) .75

Time Cycle in Seconds

 Wash
 90

 Rinse
 26

 Drain/fill
 25

 Total
 141

*Note: Allow additional 3" clearance from wall.

Utilities

1 Electrical Connection

115/60/1; 12 amp draw; to be fused at 15 amp; 4ft. plug-in cord supplied.

2 Water Connection

120°F Min., 1/2" supply hot water connection 6 ft. long, 1/2" I.D. flexible fill hose with 3/4" hose connector Flow pressure; 25-95 psi

3 Drain Connection

6 ft. long, 5/8" I.D. flexible drain hose

Max. drain flow: 15 US gpm

	Uncrated	Crated			
Height*	37-3/4"	39-1/2"			
Width	24"	25"			
Depth	25"	25-1/2"			
Ship Wt. Ibs	178	198			
* Front leveling feet provided.					

Warning: Plumbing and electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes.

Due to an ongoing value analysis program at Moyer Diebel, specifications in this catalog are subject to change without notice.

Moyer Diebel – USA 3765 Champion Blvd., NC 27105 336/661-1992 • Fax: 336/661-1979

moyerdiebel.com (1M) 4/18

^{*} Excludes 30 second NSF load/unload time