## Glasswasher

# isy tech 33



## Benefits and features

#### smartclean construction

Full double-skin construction with stratified double-skin construction for the sides of the wash chamber. Full double-skin construction for the door. The tank has welded bottom and is equipped with a full-width integral surface filter, which, thanks to its large size, avoid debris causing machine blockages. The pressed rack guides have rounded edges. The wash chamber is free of internal pipes, sharp corners and areas where debris may collect.

proscreen user interface
Clear LED 4-character display with two adjacent vertical indicators combined with four soft touch keys provide an informative control interface. With a combination of colours, symbols and text the machine status and cycle progress is easily understood. Also further information on wash and rinse temperatures, cycles completed counter and automatic system diagnostics are displayed. Operating temperatures and chemical dosing are easily adjusted from the control interface; approved technicians can tailor operating parameters to suit individual site requirements.





PROGRAMS	MAIN USE	Min. cons. Vcycle	Duration sec.	Wash °C	Rinse °C	VERSIONS
Standard						
<b>Pro</b> speed	Light, fresh soiling	1,5	90	60	65	
<b>pro</b> fessional	General use	1,5	120	60	65	
<b>pro</b> temp	Heavy soiling	1,8	150	60	65	10 11
Special						
<b>pro</b> water	Glass and crystal with osmosis-treated water	1,5	120	65	75	
<b>pro</b> plates	Specific cycle for plates	1,8	150	60	80	
Self-clean						
<b>pro</b> self	Self-clean	1,5	90	-	-	10
<b>pro</b> drain	Automatic draining	-	90	-	-	11

TECHNOLOGIES AND EQUIPMENT	
Washing cycle	
duoflow pump	
hotwash heating system	
Rinsing cycle	
thermostop rinse control	
Drain cycle	

TECHNICAL DATA		
Effective productivity*	racks/h	30
Theoretical productivity	racks/h	40
Dimensions W x D x H	cm	40,1x49x59,5
Tank capacity	lt	7
Boiler capacity	lt	2,6
Tank element	W	600