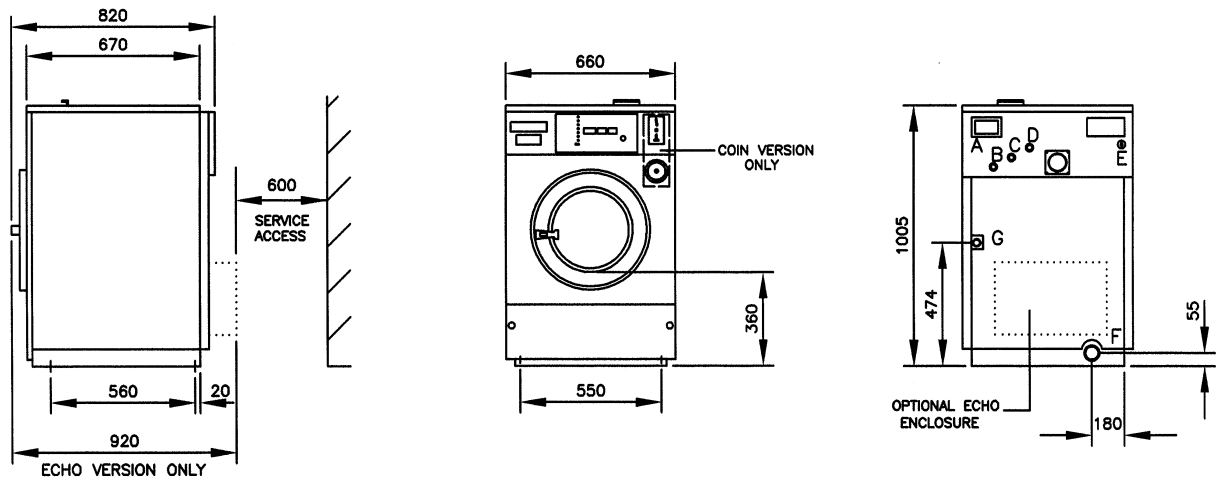


# IPSO HW72/16X WASHER

WRAS APPROVED PRODUCT

Installation Specification - Dimensions shown in millimetres

I/HW72/16X/09/04



**A - Ventilation Overflow Outlet, B - Soft Water Connection (cold), C - Warm Water Connection, D - Hard Water Connection (cold), E - Electrical Connection, F - Drain Outlet, G - Steam Connection**

<b>Model</b>	<b>HW72</b>	
Dimensions (HxWxD)	1005 x 660 x 820mm	1140 x 740 x 880mm (Boxed)
Weight Nett/Loaded	203kg (447lb)/232kg (511lb)	
Dynamic bottom load	700N/16Hz	
G-Force	Low spin/High spin	74/296
<b>Water</b>		
No. of inlet valves	1 hot & 2 cold (hard & soft)	
Recommended temperature (Hot water)	60°C	
Minimum pressure	1.6 bar (25psi)	
Inlet size	3/4" BSP	
Flow rate	14 litres/min per supply	
Average hot consumption	27.9 litres per cycle	
Average total consumption	110 litres per cycle	
<b>Drain</b>		
Size	50mm	
Drain by gravity	80litres/min	
<b>Electrical HW72 Manual</b>		
Single phase	Self-heat 9Kw	240v/50Hz/1ph/45A
	Self-heat 6Kw	240v/50Hz/1ph/32A (Optional)
	Boiler fed	240v/50Hz/1ph/10A (Optional)
	Steam	240v/50Hz/1ph/10A (Optional)
Three phase	Self-heat 9Kw	415v/50Hz/3ph + N/20A/ph (Optional)
<b>16X Coin Operated</b>		
Single phase	Boiler fed	240v/50Hz/1ph/10A
Motor rating	750watt	
<b>Steam</b>		
Consumption	7.5Kg/16.5lb cycle	
Pressure	90 - 110psi	
Connection	3/8" BSP	
Minimum Installation Distance- Rear	600mm - read fixings on reverse	

