# **SAPPHIRE**

# **SAPPHIRE 6 WASHERS & DRYERS**

THE PROFESSIONALS CHOICE





#### **SPECIFICATIONS**

Details	Units	Std Washer	Sluice Washer	Std Dryer	Cond Dryer
				,	,
Capacity	Kg (lb)	6 (14)	6 (14)	6 (14)	6 (14)
Height	mm	900	900	897	897
Width	mm	634	634	634	634
Depth	mm	700	700	750	870
Net Weight	Kg	130	130	86	88
Drum Volume	m³	0.06	0.06	0.15	0.15
G.Force	G's	515	515	n/a	n/a
Door Opening Dia	mm	290	290	375	375
Control		Microprocessor	Microprocessor	Microprocessor	Microprocessor
Fixing Down		Freestanding	Soft Mount	Freestanding	Freestanding
Electrics- 3.2kw	Volts/ph/Amp	240/1/20	240/1/20	240/1/20	240/1/20
Electrics- 4.8kw	Volts/ph/Amp	415/3/10	415/3/10	415/3/10	415/3/10
No.of Water Connections	cold/hot	1/1	1/1	n/a	1 cold
Size	"BSP	3/4	3/4	n/a	3/4
Drain Connection	mm	25 (Pump)	50 (Gravity)	n/a	48
Exhaust	mm dia	n/a	n/a	100	n/a
Free air intake	m²	n/a	n/a	0.02	n/a

## **SAPPHIRE**

## **SAPPHIRE 6 WASHERS & DRYERS**

Almost the same size as a domestic machine but with a much larger capacity, the SAPPHIRE 6 commercial washer is built to wash all day every day with fast cycle times. The machine has a hygienic stainless steel front and top panel, clear controls and a large door to make loading and unloading easy. It is fitted with a built-in Type 'A' air gap to comply with the latest water regulations and is available as a sluice model to meet NHS guideline HSG (95) 18 and the National Minimum Care Standards. The SAPPHIRE 6 dryer has three auto dry programmes ranging from damp dry to extra dry and these are supplemented by a timed dry programme and a 'delicates' option. A water condenser model, which needs no ducting and no outside wall, is also available. For sites where space is at a premium, a great advantage of SAPPHIRE 6 washers and dryers is that they are stackable.

Features	Benefits to customer

Washer

Built in Type 'A' Air Gap Suitable for direct connection to mains water for the highest risk Category 5 sites

Free Standing Low installation costs. Can be fitted on a suspended floor

1,400 rpm spin High extraction – less drying time increases throughput and saves costs

Large door Easy Loading and unloading

Accurate 'minutes remaining' display

Better use of staff time

Clear touch-control fascia panel Easy to use, less chance of user error

High build quality Robust, built for longer life and reliable performance, with stainless steel front, top panel and drum

Sluice model Gravity drain – sluice and thermal disinfection programmes fully complying with NHS guideline HSG (95)18

and the National Minimum Care standards

Temperature display Gives accurate wash temperature

Dryer

Auto dry cycles Prevents energy wastage – cuts down ironing and finishing

Reversible door Greater siting flexibility

Large door Easy loading and unloading

Clear touch-control fascia panel Easy to use, less chance of error

Condenser model (optional) No ducting or outside wall required