



# IPSO WE SERIES

WE73, 132, 165 & 181 Rigid Mount, Coin Operated

THE PROFESSIONALS CHOICE



## SPECIFICATIONS

Details	73	132	165	181
Cabinet Height (mm)	1005	1170	1170	1170
Cabinet Width (mm)	660	780	780	780
Cabinet Depth (mm)	670	760	860	870
Net Weight (kg)	170	235	245	325
Capacity (LB/kg)	16/7	30/13	35/16	40/18
G - Force (mm)	74	74	67	67
Door Opening Dia (mm)	300	300	300	395



All models are available in 3 phase power supply. The 7kg and 13kg are also available in single phase supply – special order.

# IPSO WE SERIES

WE73, 132, 165 & 181 Rigid Mount, Coin Operated

The Ipsos brand is an emblem of quality throughout the industry – and the world. Over and above its renowned range of manual machines, its coin-operated washers are reputed for excellence, used by over 70% of UK laundrettes.

Whatever your business – from a laundrette to a housing association – the Ipsos range answers your every requirement for coin operated machines.

### Push Button Operation

Simple to use, reducing the likelihood of user error and keeping maintenance simple. Operation is as simple as 1, 2, 3: users simply select the programme required, insert the coins and the machine will start once the full value of money has been reached.

### Long Life – Reliable and Robust

Highest grade stainless steel cabinet and drums for long term durability.

Rigid mount – secured to metal or concrete plinth to remove all vibration – ensures long life.

### 5 Pre-set Programmes

Programming flexibility for all types of fabrics and level of soiling.

### Boiler Fed

Giving fast, economical cycles. More loads per day and more income generated.

### £1.00/20p Drop Coin Mechanism

Flexibility and high security.

### Steel Plinth Recommended For All Machines

To enable:

The machine to be raised to the correct height for loading and unloading.

The gravity drain outlet from the machine to be above drain level.

Ease of servicing – the machine can be unbolted from the plinth and slid as opposed to having to lift the machine off fixed raised bolts.

