



rapid dry **range**

20lb (9kg), 30lb (14kg), 50lb (23kg), 75lb (34kg)
Gas, Steam or Electrically heated



An outstanding, medium range capacity tumble dryer, offering all the usual Warwick refinements to construction and presentation.

The Warwick rapid dry range represents an advance drying system, incorporating a multitude of design features for the most efficient and economic drying of all types of modern fabrics.

Manufactured in the United Kingdom for over 30 years, the Warwick rapid dry range is renowned for its reliability, trouble free performance and robust build quality.

The rapid dry range is available in gas (mains and LPG), steam and electric.

For launderette owners, the range includes coin and token mechanisms, with heavy duty vaults for maximum security.



CE marking

All dryers are tested and CE marked by Advantica Technologies Ltd. (previously known as British Gas.)

Dual manual timers

Achieving total control over heating and cooldown time.

Reverse action

The rapid dry range offers the choice of standard or reverse action drum drive.



MANUFACTURED IN THE UK



rapid dry

Warwick Dryers

MODEL RANGE	20lb	30lb Standard	30lb Slimline	50lb	75lb
-------------	------	------------------	------------------	------	------

Technical Specifications

Options

Manual Dual Timer	Yes	Yes	Yes	Yes	Yes
Coin/Token Operation	Yes	Yes	Yes	Yes	No
Slimline	No	N/A	Yes	No	No

Load Capacity

Dry weight capacity	9kg	14kg	14kg	23kg	34kg
Drum diameter	826mm	711mm	711mm	889mm	889mm
Drum depth	406mm	768mm	768mm	768mm	918mm
Drum volume	217l	305l	305l	477l	567l

Electrical Supply

Gas	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	400V3N~50Hz
Electric	400V3N~50Hz	400V3N~50Hz	400V3N~50Hz	400V3N~50Hz	No
Steam	No	230V~50Hz	230V~50Hz	230V~50Hz	400V3N~50Hz

Motors

One Way Rotation

Fan/Drum motor	370W 1ph	370W 1ph	370W 1ph	370W 1ph	No
----------------	----------	----------	----------	----------	----

Two Way Rotation

Fan motor	No	370W 1ph	No	370W 1ph	370W 3ph
Drum motor	No	250W 1ph	No	250W 1ph	370W 3ph
Reverse Action	No	Yes	No	Yes	Yes

Airflow Data

Fan volume	0.212m³/s	0.307m³/s	0.307m³/s	0.354m³/s	0.519m³/s
Duct diameter	150mm	200mm	200mm	200mm	200mm

Heating Data

Gas

Heat input	19.0kW	29.0kW	29.0kW	35.0kW	58.0kW
	65,000btu	99,000btu	99,000btu	120,000btu	198,000btu
Gas pipe size	½" BSP	½" BSP	½" BSP	½" BSP	¾" BSP

Electric

Heat input	15.0kW	22.0kW	22.0kW	22.0kW	No
Electrical load	30.0A/ph	35.0A/ph	35.0A/ph	35.0A/ph	No

Steam

Pressure Min/Max	No	3bar/10bar	3bar/10bar	3bar/10bar	3bar/10bar
Heat input at 4bar	No	29.0kW	29.0kW	29.0kW	63.0kW
Condensate at 4bar	No	45kgs/hr	45kgs/hr	45kgs/hr	98kgs/hr
Steam inlet	No	½" BSP	½" BSP	½" BSP	1" BSP
Condensate return	No	½" BSP	½" BSP	½" BSP	¾" BSP

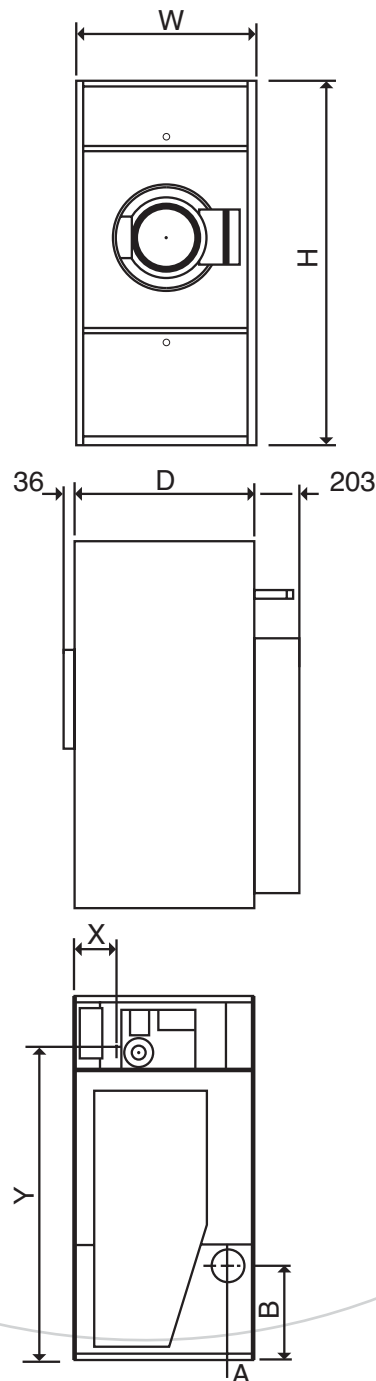
General Dimensions

Cabinet Size

Width (W)	902mm	794mm	743mm	978mm	978mm
Depth (D)	483mm	840mm	840mm	865mm	989mm
Height (H)	1727mm	1727mm	1727mm	1918mm	1918mm
Weight	186Kg	205Kg	202Kg	298Kg	361Kg

Technical Dimensions

Outlet Duct A	98mm	111mm	120mm	167mm	167mm
Outlet Duct B	410mm	495mm	495mm	422mm	422mm
Gas Pipe X	346mm	302mm	276mm	393mm	393mm
Gas Pipe Y	1498mm	1473mm	1473mm	1658mm	1658mm



Certified and tested by Advantica Technologies Ltd.