

# Tumble Dryers

Maximize productivity and lower operating costs with IPSO's small and mid-size commercial tumble dryers, designed to extend the life of your linens. The durable construction of the IPSO IDR range ensures reliable operation, providing years of service even in the most demanding laundry environments.

## Features and benefits:

- **Intuitive control options** - easy-to-use microprocessor (ECT) - simple selection with 3 programs or full control programmer (FCT) - fully programmable timer with residual moisture control.
- **Optimal airflow design** - combination of radial and axial airflow for maximum heat transfer, reduced energy consumption, and shorter drying times.
- **Large door opening** - for easy loading and unloading.
- **Residual moisture control** - safe drying for delicate linens with residual humidity detection.
- **Eco version with reduced kW** - all dryers are available with reduced kW heating elements for increased energy efficiency.
- **Ipso Connect cloud-based platform** - monitor your laundry operations anywhere, anytime, with ease.

Ideal for small to mid-size in-house laundries, laundromats, healthcare facilities and hotels.



### RADIAL AND AXIAL AIRFLOW

For maximal heat transfer, low energy consumption and short drying time



### ECO VERSION

All dryers are available with reduced kW heating element



# Tumble dryers specifications

## Tumble dryers

		IDR195	IDR190	IDR250	IDR285	IDD285	IDR345	IDR530	IDR680
Capacity 1:18	kg (lb)	11(24)	9(20)	12(26)	16(35)	2x16(2x35)	19(42)	25(55)	38(84)
Capacity 1:22	kg (lb)	9(20)	8(18)	11(24)	13(29)	2x13(2x29)	16(35)	24(56)	31(68)
Volume	litres	195	190	250	285	2x285	345	530	680
Dimensions HxWxD	mm	1150x710x945	1465x795x815	1680x795x1070	1680x795x1160	2030x795x1240	1680x795x1280	1975x965x1270	1975x965x1490
Heating Type		electrical	gas, electrical	gas, steam, electrical					
Electricity	kW	6 - 12	9 - 12	13,5	18,0	2x18,0	24,0	30 - 36	36 - 48

## Heat pump tumble dryers

		IHP195	IHP250	IHP285	IHP345
Capacity 1:18	kg (lb)	11(24)	12(26)	16(35)	19(42)
Capacity 1:22	kg (lb)	9(20)	11(24)	13(29)	16(35)
Volume	litres	195	250	285	345
Dimensions HxWxD	mm	1725x710x925	1680x795x1525	1680x795x1615	1680x795x1735
Heating Type		heat pump - electrical			
Electricity	kW	2	2,9	2,9	2,9

## Tumble dryers

	DR30	DR335	DR35	DR445	DR55 S	DR75
Capacity 1:18	kg (lb)	15(33)	2 x 17(38)	19(43)	2 x 24(51)	27(59)
Capacity 1:22	kg (lb)	13(30)	2 x 14(31)	16(35)	2 x 20(42)	24(55)
Volume	litres	270	2 x 300	350	2 x 420	490
Dimensions HxWxD	mm	1625x710x1155	1940x800x1090	1625x800x1155	2065x875x1235	1700x875x1350
Heating Type		gas, steam, electrical	gas, steam, electrical	gas, steam, electrical	gas	gas, electrical
Electricity	kW	21	21	24	27	36

## Tumble dryers

	DR120	DR170	DR200
Capacity 1:18	kg (lb)	57(126)	79(172)
Capacity 1:22	kg (lb)	47(102)	65(141)
Volume	litres	1020	1410
Dimensions HxWxD	mm	2175x1170x1725	2390x1345x1775
Heating Type		gas, steam, electrical	gas, steam
Electricity	kW	60	-

## Drying cabinets

	DC4	DC8	DC8HP	DC16	FDC6
Drum Volume	l	25	62*	45	81**
Capacity	kg	up to 6	up to 8	up to 8	16
Dimensions HxWxD	mm	1900x595x610	1870x1200x640	1995x1200x650	1955x1800x800
Heating Type		electrical	electrical	electrical	electrical
Electricity	kW	2,038	1,5	1,5	9,45
Capacity (kg)* = capacity 1:22   62* = drying of 6kg cotton (Dry weight), washed and high spun to 43% residual moisture, dried to 0% residual moisture.					

81\*\* = drying of 12kg cotton (dry weight), washed and high-spun to 43% residual moisture, dried to 0% residual moisture.