SPECIFICATION

MODEL			DE-30	DE-50	DE-75	DE-100	DE-120	DE-150	DE-170	DE-190	DE-200
Units of Measurement	Metric	US									
Maximum Capacity (dry weight)	kg.	lbs.	14(30)	22.7(50)	34(75)	45.4(100)	54.4(120)	67.9(150)	77.1(170)	86(190)	90(200)
Basket Diameter	mm.	inch	762(30")	922(36.3")	922(36.3")	1130(44.5")	1130(44.5")	1308(51.5")	1308(44.5")	1308(51.38")	1500(59")
Basket Depth	mm.	inch	762(30")	762(30")	910(35.8")	867(32.4")	1076(42.4")	960(37.8")	1080(42.5")	1270(50")	1190(46.85")
Basket Volume	cu.m	cu.ft	0.35(12.4)	0.51(18)	0.61(21.5)	0.78(30.7)	1.08(38.1)	1.29(45.6)	1.45(51.2)	1.71(60.4)	2.1(74.16)
Basket Motor	kW	HP	0.373(0.5)	0.75(1)	0.75(1)	0.75(1)	0.75(1)	1.5(2)	1.5(2)	2.24(3)	2.24(3)
Blower Motor	kW	HP	0.373(0.5)	0.75(1)	0.75(1)	2.24(3)	2.24(3)	5.5(7.5)	5.5(7.5)	5.5(7.5)	5.5(7.5)
Overall Dimensions :											
A - Machine Width	mm.	inch	805(31.7")	975(38.4")	980(38.6")	1200(47.2")	1200(47.2")	1420(55.9")	1420(55.9")	1416(55.7")	1616 (63.6")
B - Machine Depth	mm.	inch	1140(44.9")	1150(45.3")	1270(50")	1451(57.1")	1660(65.4")	1601(63")	1700(66.9")	1970(77.6")	2027(79.8")
C - Machine Height at full	mm.	inch	1740(68.5")	1920(75.6")	1920(75.6")	2090(82.3")	2090(82.3")	2380(93.7")	2380(93.7")	2380(93.7")	2530(99.6")
Gas Model :											
Air Flow	cmm	cfm	17(600)	21.25(750)	25.5(900)	62.3(2200)	62.3(2200)	70.8(2500)	113.27(4000)	113.27(4000)	150(5300)
Gas Consumption	kcal/hr	btu/hr	22680(90000)	32760(130000)	50400(200000)	94500(375000)	94500(375000)	123480(490000)	138700(550000)	157600(625000)	157600(625000)
Gas Inlet Connection	NPT		1/2"	1/2"	3/4"	1"	1"	1"	1"	1"	1"
Exhaust Duct Connection	mm.	inch	203(8")	203(8")	203(8")	305(12")	305(12")	406(16")	406(16")	406(16")	406(16")
Net Weight (approx.)	kg.	lbs.	294(648.2)	348(767.2)	379(835.5)	596 (1254.4)	682(1503.6)	896(1975.3)	1016(2239.9)	1150(2535.3)	1216(2681)
Shipping Weight (approx.)	kg.	lbs.	304(670.2)	358(789.3)	390(859.8)	616(1358.0)	702(1547.6)	922(2028.4)	1046(2306)	1180(2601.5)	1246(2747)
Steam Model :											
Air Flow	cmm	cfm	17(600)	21.25(750)	25.48(900)	77.9(2750)	77.9(2750)	113.26(4000)	113.26(4000)	184(6500)	184(6500)
Steam Consumption	kg/hr	lb/hr	40.69(89.7)	71.99(158.7)	101.125(224.25)	203.45(448.5)	203.45(448.5)	297.35(655.5)	297.35(655.5)	422.55(931.5)	422.55(931.5)
Steam Supply Connection	NPT		3/4"	3/4"	3/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"	2"	2"
Steam Return Connection			1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	1"	1"
Exhaust Duct Connection	mm.	inch	203(8")	203(8")	203(8)"	305(12")	305(12")	406(16")	406(16")	406(16")	406(16")
Steam Pressure	bar	Psi	5.6-8.79(80-125)	5.6-8.79(80-125)	5.6-8.79(80-125)	5.6-8.79(80-125)	5.6-8.79(80-125)	5.6-8.79(80-125)	5.6-8.79(80-125)		5.6-8.79(80-125)
Air Pressure	bar	Psi	N/a	N/a	N/a	N/a	6-8(87-116)	6-8(87-116)	6-8(87-116)	6-8(87-116)	6-8(87-116)
Net Weight (approx.)	kg.	lbs.	307(676.9)	362(798)	385(848.8)	609(1342.6)	731(1611.6)	919(2026)	1042(2297.2)	1180(2601.5)	1229(2709.5)
Shipping Weight (approx.)	kg.	lbs.	315(694.5)	372(820.1)	396(873.0)	629(1386.7)	751(1655.7)	949(2092.2)	1072(2363.4)	1210(2667.6)	1269(2797.7)
Electric Model :											
Air Flow	cmm	cfm	17(600)	21.25(750)	25.48(900)	77.9(2750)	77.9(2750)	113.26(4000)	113.26(4000)	184(6500)	184(6500)
Electrical Heating Power	k'		24	24	36	72	72	120	120	120	120
Exhaust Duct Connection	mm.	inch	203(8")	203(8")	203(8")	305(12")	305(12")	406(16")	406(16")	406(16")	406(16")
Net Weight (approx.)	kg.	lbs.	308(679)	354(780.4)	382(842.2)	558(1230.2)	702(1547.6)	905(1995)	1026(2261.9)	N/a	1331(2934.4)
Shipping Weight (approx.)	kg	lbs.	317(698.9)	364(802.5)	393(866.4)	578(1274.3)	722(1591.7)	932(2054)	1056(2328.1)	N/a	1371(3022.5)
			1					FRONT VIEW	1	SIDE VIEW	

Standard Features:

- Removable top (some model)
- Heavy duty drive system
- Cool down
- Galvanized basket
- Sealed ball bearings
- Cast Iron pulleys
- Durable mark resistant powdercoated cabinet
- Large door opening
- Digital Timer Control (DTC)

Optional Features:

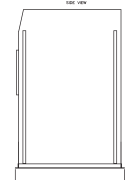
- Microprocessor control
- Reversing cylinder (standard on DE100-DE200)
- Rotational sensor
- Humidity sensor
- Steam heated, Electrical heated, and Gas heated
- Energy-Saving Insulation
- Stainless steel basket
- Stainless steel front or full cabinets
- Stainless Steel Lint Filter
- Air re-circulating system (standard on DE100-DE200)

CONTACT: Mr. SOK PISETH PHONE: 081 44 22 03 / 085 666 184 EMAIL piseth@phsasia.com.kh

Siem Reap: #S1033, S1034, S1035 Borey Teschor, Kork Tnaot Village, Kandek Commune, Prasat Bakong District, Siem Reap Province.

Phnom Penh: #19, St.16 Borey Piphub Thmey Toulsangke, Russey Keo, Cambodia.























នី អេច អេស អេសា ខុអិលនីឌី PHS ASIA Co., Ltd

YOUR SOLUTION PARTNER

- Chemicals
- · Kitchen Equipment
- Room Linen and Towel

Cleaning Tools

- Room Amenities & Spa
- In-Room Equipment · Hotel Lock, Safety Box,
- Minibar Telephone

• F&B Service Equipment

· Hosptiality Consultation



Tumble

DE Series

MODEL: DE-30, DE-50, DE-75, DE-100, DE-120,

DE-150, DE-170, DE-190, DE-200



DE Series

The Image DE Series - Economy High Efficiency Dryers for General Laundry Applications and Small to Medium Size On-Premise Laundries

Discover the Benefits - Safe Reliable and Simple to use at an Affordable Price

The DE Series dryer offers a wide selection of capacities, heating alternatives and control systems. It is the ideal dryer for self-service laundries and medium to large size professional laundries. The dryers will boost your productivity and at the same time save energy. You will get more for every Btu or kilowatt used. The robust design and the ergonomically located control panels will provide a long life of tough handling. The large doors on all models make loading and unloading easy.

Simple Microprocessor Control



All dryers can be provided with our flexible and simple microprocessor. With a button you have total control over the dryer for optimum drying. The microprocessor monitors the temperatures, drying action and the performance with unsurpassed accuracy to ensure trouble free operation. The alphanumeric display is large and easy to read. A cool down and anti wrinkle feature keeps the machine in a cool down mode after the cycle has finished. The computer helps enhance safety in the laundry by verifying airflow and monitoring the temperature sensor and door.

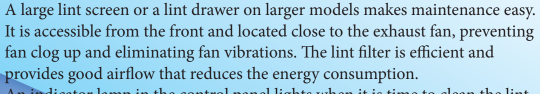
Large Strong Door with Gasketless Door Glass



The large door opens making loading and unloading easy.

The door glass is attached to the door without a gasket providing a long lasting door that offers security and low maintenance over the life of the machine. The door is provided with a safety switch that will stop the machine when the door is opened. A simple magnetic latch keeps the door closed during operation.

Lint Filter and Lint Compartment







Economy High Efficiency Dryers

Built to Last Rugged Construction Insulated for Energy Efficiency

The DE Series features a sturdy cylinder design with double sealed bearings and a quiet belt drive. The pulleys are cast iron for durability. A heavy base frame protects the machine during shipping and installation. The painted totally enclosed cabinet provides excellent protection against corrosion and utilizes heavy gauge steel and welded design that makes it stronger than any other dryer on the market. The cabinet is a fully enclosed design with insulation that improves efficiency by capturing radiant heat and retaining it inside the dryer. It also lowers the noise level and improves the working conditions inside your laundry. The drying cylinder is galvanized steel, or optionally, all stainless steel 304 (18/8).

Drive Motors

All Motors are totally enclosed and fan cooled to prevent lint build-up. To prevent tangling, a reversing cyclinder is standard on larger dryers.



Steam Heating

Most steam-heated models are provided with a damper that allows the coil to stay constantly charged, eliminating repeated expansion and contracting. When the damper is open the air immediately passes through the already hot coil, providing instant heat to start the drying process. When the damper is closed, ambient air is drawn directly into the cylinder allowing for rapid cool down.



Gas Heating

The gas-heated models are extremely efficient and boost productivity.

