

PROFESSIONAL STACKED WASHERS **AND DRYERS**

SPSC10

SPS 10 SPSC 10

10KG 10KG 22LB 22LB

SDS 10 SDSC₁₀

10KG 10KG **22LB** 22LB



SDSC10



SPS10



SDS10

FEATURES STACK UNITS

- Totally freestanding:can be instaled on any floor and any level
- Reduced floor space
- OPL or Coin operated versions
- Top, front and side panels standard available in anthracite grey
- Door opens 180° for easy loading and unloading
- LED indication of the status of the program
- Time remaining countdown

FEATURES WASHER EXTRACTORS

- Stainless steel outer and inner drum
- Industry-leading 440 G-Force extraction removes more moisture, minimizing drying times and utility costs
- Suspension with new out-of-balance logic
- Soap box with four compartments
- Standard with drain pump, drain valve optionally available
- Electrical heating or boiler-fed
- 6 wash programs
- Possibility of programming cycle modifier options » Added prewash » Extra wash time » Extra rinse

FEATURES DRYERS

- Galvanized steel cylinder
- Oversized lint filter located in front for easy cleaning
- Powerful exhaust blower assures short drying times and low operating costs
- Electrical or gas heating
- 4 drying programs
- LED indication of the status of the program







GET AHEAD IN LAUNDRY

TYPE		WASHER
CAPACITY	kg	10
DRUM VOLUME		96,8
MOTOR		
Frequency controlled	kW	0,67
EXTRACTION SPEED	rpm	1200
G-FACTOR		440
ELECTRICAL CONNECTION		1x220-240V 50Hz 3x220-240V 50Hz 3×380-415V+N 50 Hz
ELECTRICAL HEATING	kW	4,8
DRAIN		
Pump		standard
Drain valve		available

TYPE		DRYER
CAPACITY	kg	10
DRUM VOLUME		198
ELECTRICAL CONNECTION		1×220-240V 50/60Hz
		3×220-240V 50Hz
		3×380-415V+N 50 Hz
ELECTRICAL	kW	5,2 (230V)
HEATING	KVV	5,3 (400V)
GAS HEATING	kW	7,3
MOTOR POWER	kW	0,25

TYPE		SPS10	SPSC10	SDS10	SDSC10
MODEL		washer/dryer		dryer/dryer	
USE	1	OPL	COIN	OPL	COIN
DIMENSIONS H×W×D	mm	1986×683×704		1986x683x737	
Net weight	kg	177		120 (el.) /125 (gas)	
TRANSPORT DATA					
Volume (packed)	m³	1,25		1,30	
Packed H×W×D	mm	2032×760x860		2032×760x860	
Gross weight	kg	1	93	127 (el.) /132 (gas)	



