K-NEX OPL RIGID MOUNT WASHER EXTRACTORS









MODEL		KSP-15F	KSP-20F
DRUM			
Losd Capacity	KG	15	20
Volume	L	154	200
Depth	mm	400	520
Diameter	mm	700	700
SPEED			
Wash Speed	rpm	50	50
Distribution Speed	rpm	80	80
Extract Speed	rpm	620	620
G-force	G	150	150
CONNECTION			
Water Intet(2)	inch	3/4	3/4
Drain Outlet	cm	82	82
Pressure			
Water Pressure	mpa	0.3-0.5	0.3-0.5
DOOR			
Door opening diam	mm	405	405
Door Bottom to Floor	mm	523	523
POWER			
Variable Speed Motor	kw	1.5	2.2
Inverter	kw	2.2	3.7
Electric Heater	kw	12	12
Dimension			
Width	mm	870	870
Depth	mm	820	920
Height	mm	1360	1360
Net Weight	kg	220	240

Features

SOLID MOUNT MEDIUM SPEED

The machine is designed for 150 G-force high extractremove more moisture than other low spin machines afterextract.

STAINLESS STEEL STRUCTURE

The inner drum, outer drum, top panel, and front panelsare all made of AISI304.

INVERTER DRIVE VARIABLE SPEED

Frequency inverter drive allows variable wash and extracts speedsetting to suits wide variety of fabrics. Inverter drive single motor alsohelps saving energy.

EXCELLENT CLEANING QUALITY

Basket with 4 lifting ribs produces better mechanical wash action foroptimum wash quality with less detergent.3 automatic detergent compartments on top of machine flush all required detergents thoroughly into the basket at right preset timing.

ROBUST FOR INDUSTRIAL USE

You investment will be protected by long lasting INDUSTRIALstructural for any usage. All components have been selectedbased on commercial usage criterion, not simply modification fromhousehold washing machine.

COMPACT DESIGN SPACE SAVING

More machines can be installed in limited space to increaseefficiency.Fully electromagnetic control thus no compressed air isneeded to run the machine.

STEAMLESS ELECTRIC HEATING

Electrical heating model is available for those laundry plantswithout steam facility.

EASY-TO-USE CONTROLLER SUITS ALL LAUNDRY

- Computer with 5 fully programmable wash formulas allows any userto set the water level, temperature,3 dosing signals,etc...freely inindividual steps on
- site according to actual needs of any kind ofcustomers.

20° ANGLED STAINLESS STEEL PANEL

Optimize the convenience for the operatore to access to thecontrol board; Easy maintenance for the control board whichdoesn't require the move of front panel.

K-nex Corporation Co., Ltd. 287/50-51 Surawong Rd., Suriyawong, Bangrak, Bangkok 10500