

## PST 55\_AVk\_DR\_400V3PH50Hz\_S1\_UK

Closed drum pneumatic press with possibility of pomace maceration.

Must flows through the perforated draining channels into the collection pan.



### DESCRIPTION

DRUM (L)	5500
WIDTH - TRANSPORT (MM)	1800
WIDTH - OPERATION (MM)	2050
LENGTH/LENGTH WITH AXIAL FEED (MM)	4950/4950
HEIGHT / HEIGHT WITH WHEELS (MM)	2150/NO WHEELS
WEIGHT (KG)	2040
WORKING PRESSURE MAX (barg).	1,5
capacity integral grapes (kg):	2600-4000
capacity fresh lees (kg):	8500-14000
capacity fermented lees (kg):	11000-19000
SURFACE	sandblasted (CrNi beads)
frame	SERIES L PS 55
drum	PST 55, CLOSED, SEMI MEMBRANE
hatch	SLIDING HATCH PSx 42-55, 495x900mm, 2 leaf
sliding hatch drive	SLIDING HATCH MANUAL OPENING
rolling wheels	NO WHEELS
draining channel	PST_55, 12x, S=2,475m2, ELECTROPOOLISHED
cleaning opening	DN100 DIN11851 WITH PLUG
axial filling connector	CONNECTION DN100
axial filling valve	WITHOUT VALVE
main supply voltage	PSx 55, 400V, 50Hz, 3PH, 13,3kW/7,8kW
safety	SAFETY CORD
automatics	AV on a cable, 10 preset programs, adjustable (6 standard, 3 sequential, 1 special program)
vacuum pump	PSx 29-55 230/400V 1,5kW
main compressor	INTEGRATED ROTARY VANE COMPRESSOR PSx 55
juice collection pan	FIXED ON THE FRAME, VOLUME 500 L
pan outlet	DN65 DIN11851
pneumatic pan drive	NO
strainer on the pan	NO
DOCUMENTATION	
DECLARATION OF CONFORMITY CE	
DECLARATION OF CONFORMITY CE FOR PRESSURE VESSEL ACCORDING PED (98/23/EG)	
OPERATION AND MAINTENANCE MANUALL	
SPARE PARTS LIST	



drum PST, double sliding hatch, manual opening



drum PST



automatics AV on a cable



## PST 55\_AVk\_DR\_400V3PH50Hz\_S1\_UK

OPTIONS	
drum cooling	LASER WELDED JACKET (Pillow-Plate) HL PST 55; 11,2 m2
cooling connection	COOLING JACKET CONNECTIONS ON THE DRUM
cooling connection	COOLING JACKET CONNECTION WITH ROTATIONAL ENTRY
hatch	HERMETIC PS 21-55, 485x600mm, 1 leaf
sliding hatch drive	PNEUMATIC DRIVE FOR DOUBLE SLIDING HATCH
sliding hatch drive	PNEUMATIC DRIVE FOR SINGLE SLIDING HATCH
door position	ADJUSTABLE HATCH OPENING (CLOSED_PARTIALLY OPEN_OPEN)
rolling wheels	FI250x80; 2 fix, 2 swivel with brake
draining channel	PSH_55, 12x, S=4,95m2, ELECTROPOISHED,
channel plug	CHANNEL PLUG DN50 DIN11851 (7x)
axial filling valve	BALL VALVE DN80/GAROLA80
axial filling valve	BALL VALVE DN100/GAROLA100
axial filling valve	BALL VALVE DN80/DIN11851
axial filling valve	BALL VALVE DN100/DIN11851
axial filling valve	BALL VALVE DN80/TC 3"
axial filling valve	BALL VALVE DN100/TC 4"
axial filling valve	BALL VALVE DN100/90MG
axial filling valve	PNEUMATIC PINCH VALVE (with auxiliary compressor only) DN80 DIN11851
axial filling valve	PNEUMATIC PINCH VALVE (with auxiliary compressor only) DN100 DIN11851
overfilling signalisation	OVERFILLING SIGNALISATION DN65-100
main supply voltage	PSx 55, 230V, 60Hz, 3PH, 13,3kW/7,8kW
main supply voltage	PSx 55, 480V, 60Hz, 3PH, 13,3kW/7,8kW
auxiliary compressor	AUXILIARY COMPRESSOR PMK PSx 29-150 (for HERMETIC HATCH, PNEUMATIC HATCH DRIVE, PSH, MUST SELECTOR)
pan outlet	2" TC
strainer on the pan	YES
level switch	LEVEL SWITCH (only AVk automatics)
must selector	PNEUMATIC DN50
draining channel wash	DRAINING CHANNEL WASH 3m
draining channel wash	PRESSURE WASHER, mounted with hose and nozzle
extensions	inox PSx 42-55_M h=820 mm
extensions	inox PSx 42-55_V h=1440 mm
extensions	Fe PSx 42-55_M h=820 mm
extensions	Fe PSx 42-55_V h=1440 mm
dumping hopper	dumping hopper PS 42/55



hermetic hatch with pneumatic drive



strainer on the pan outlet



level probe



overfilling signalisation, axial filling valve



connected draining channels, electropolished

