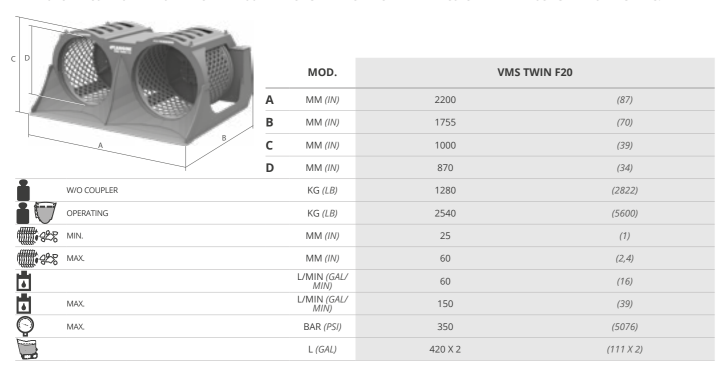


THE NEW MULTISCREENING BUCKET FOR FRONTAL COUPLING, WITH TWO ROTARY DOUBLE DRUMS COUPLED IN A SINGLE FRAME, IS SUITABLE FOR SELECTION DUTIES ON TURNED SOILS AND RESULTING MATERIALS. THE MATERIAL SIZE CHANGE, FROM A MINIMUM OF 25 MM TO A MAXIMUM OF 65 MM (1 - 2,4 IN), IS HYDRAULICALLY CONTROLLED FROM THE CAB WITHOUT REPLACING ANY MECHANICAL PART AND CONSIDERABLY REDUCING THE WORKING TIMES.





STANDARD TECHNICAL FEATURES

1 B400 DRUMS

THE DRUMS CAN AFFORD HIGH WORK PACES THANKS TO THEIR HIGHLY RESISTANT MATERIAL THAT EXTENDS THEIR USEFUL LIFE.

2 AUTOMATIC SCREENING SYSTEM

THE NEW ROTARY DOUBLE DRUM CONCEPT WITH HYDRAULIC CONTROL FROM THE CAB ALLOWS TO SELECT THE MATERIAL SIZE, FROM 25 TO 65 MM (1 - 2,4 IN), WITHOUT STOPPING THE WORK CYCLE.

3 2 HOSES KIT

IT ALLOWS THE FUNCTIONING OF THE ROTATION AND HYDRAULIC SHIFTING OF THE SCREENING DRUMS ALSO ON MACHINES PROVIDED WITH A DOUBLE EFFECT LINE. CONTROL KIT WITH MAGNETS TO EASILY PUT IT INSIDE THE CAB.

4 OPERATING LOAD

5 DOUBLE PERFORMANCE- EXCELLENT VISIBILITY (PATENTED)

THE TWO SCREENING DRUMS REDUCE THE VERTICAL FOOTPRINT, GRANTING AN EXCELLENT VISIBILITY AND THEREFORE A GREATER PRODUCTIVITY.