

MICROPLANT

Mod.: SMS22

Capacity: 27 m³



TECHNICAL CHARACTERISTICS

HOPPER VOLUME (m³):	7
CONTAINER VOLUME (m³):	27
COMPACTION CHAMBER VOLUME (m³):	1,6
MAXIMUM PRESS STRENGTH (Tm):	34
WEIGHT APPROX (kg):	1000
THEORETICAL CYCLE TIME IN EMPTY (s):	45
MAXIMUM THEORETICAL PERFORMANCE (m³/h):	120
MAXIMUM COMPACTION STRENGTH (KN):	340
PRESS PENETRATION (mm):	400
NOMINAL FLOW (l/min):	53,4
MOTOR POWER (KW):	9,2
WORKING PRESSURE (bar):	265

OTHER INFORMATION

- "FULL" INDICATOR FOR AUTOMATIC INTERRUPTION OF THE COMPACTION.
- NO OPERATION IN CASE OF LOW OIL LEVEL.
- EMERGENCY STOP DEVICE.
- DEPOSIT FOR 150 LITERS WITH FILTER AND LEVEL INDICATOR
- MANAGEABLE BY HOOKLOADER EQUIPMENT.
- WORKING PROGRAM: BY CYCLES OR CONTINUOUSLY



DANIMA INGENIERIA AMBIENTAL, S.A.

PARQUE EMPRESARIAL PRINCIPADO DE ASTURIAS, PARCELA 12 – 33417 AVILES (ASTURIAS) SPAIN

web: www.danima.es

mail: danima@danima.es

tel: +34 985 514 450