

# **SPD-160 PADDING MACHINE**

| Screening area   | 57 ft² / 5.2 m²        |
|------------------|------------------------|
| Operating weight | 52,911 lbs / 24,000 kg |
| Horsepower       | 168 kW / 225 HP        |



Store in

he SPD-160 — a top-loading, remote-controlled padding machine works in conjunction with an excavator, which feeds dirt into its shaker. The SPD-160 is ideal for job sites with soil conditions that would make conventional front-loading feeding difficult, such as when the soil is hard or sticky, or when there are sharp turns along the ditch.



Top-Loading Feeding System The top-loading system allows to easily feed material into the padder with an excavator. This was designed for very sticky soil conditions or where maneuverability is limited.



COLOR DE LOS DE

MIAU







**Insulated Engine** Engine compartment reduces noise to comply with EU noise limit requirements.

#### **Reversible Conveyor**

Conveyor can be used on either side of machine. It also can be folded into 2 parts for easy shipping w/o disassembly.

#### Self-propelled

Unlike similar machines of its kind, the SPD-160 doesn't require towing, as it can travel on its own.

520 - 160



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## **Remote Control**

The machine is operated with an ergonomic remote control. Each movement is controlled by 10 levers. Tracks levers can maintain their position. The controller features an emergency button and engine RPM regulations.



# **GENERAL SPECIFICATIONS**

10

#### FLUID CAPACITIES

|                | CATERPILLAR                    |
|----------------|--------------------------------|
|                | C-6.6                          |
| 6270)          | 225 HP - 168 kW                |
|                | 2,100 rpm                      |
|                | 6.6 lt - 403 cu in             |
|                |                                |
|                |                                |
|                | Bosch-Rexroth                  |
| ndependent hyd | rostatic variable pumps travel |
| 2x1            | 50 lt/min - 2x40 U.S. gal/min  |
| ssure          | 420 bar - 6,090 p.s.i.         |
| able pump esca | lator                          |
|                | 118 lt/min - 31 U.S. gal/min   |
| ssure          | 350 bar - 5,075 p.s.i.         |
| able pump load | sensing service                |
|                | 95 lt/min - 25 U.S. gal/min    |
| ssure          | 250 bar - 3,625 p.s.i.         |
|                |                                |

Hydrostatic

(HYDROMATIC) two motors with axial pistons disappearing into the track frames Integrated negative control Epicycloidal oil soaked

3.4 km/h - 2.1 miles/hr

Pilot operated

Emergency shut-off

| LOID CALACITIES      |  |                           |
|----------------------|--|---------------------------|
| Fuel tank            |  | 200 liters - 52 U.S. gal  |
| Hydraulic system cir | cuit   | 450 liters - 118 U.S. gal |
| ESCALATOR            |  |                           |
| Туре                 | Hydrostatic, operator controlled, variable speed |                           |
| Speed                |  | 0-60 rpm                  |

| Chain Adjusters                                    | Hydraulic        |
|--|------------------|
| Reversible double chain escalator with steel shoes |                  |
| Shoes width  | 1,600 mm - 63 in |

### SCREEN

| Interchangeable screen cloth | 1/2" to 4"                    |
|------------------------------|-------------------------------|
| Width                        | 1,820 mm - 71.5 in            |
| Length                       | 2,880 mm - 113.3 in           |
| Area                         | 57 sq ft - 5.2 m <sup>2</sup> |
| Number of decks              | 1                             |
| Maximum capacity             | 209 m <u>³</u> /hr            |
| Maximum feed size            | 570 mm - 22 in                |
| Transmission                 | Hydrostatic                   |
| Hydraulic motor              | 1 gear type                   |
|                              |                               |

#### **CONVEYOR BELT**

| Bilateral hydraulic extension slide |                          |
|-------------------------------------|--------------------------|
| Туре                                | Rubber                   |
| Width                               | 800 mm - 32 in           |
| Length (long belt)                  | 6,000 mm - 236 in        |
| Length (short belt)                 | 4,500 mm - 177 in        |
| Variable speed                      | 0 - 440 mt/min           |
| Rotation capability                 | Reversible               |
| Transmission                        | Hydraulic variable speed |
| Hydraulic motors                    | 2 orbital type           |
|                                     |                          |

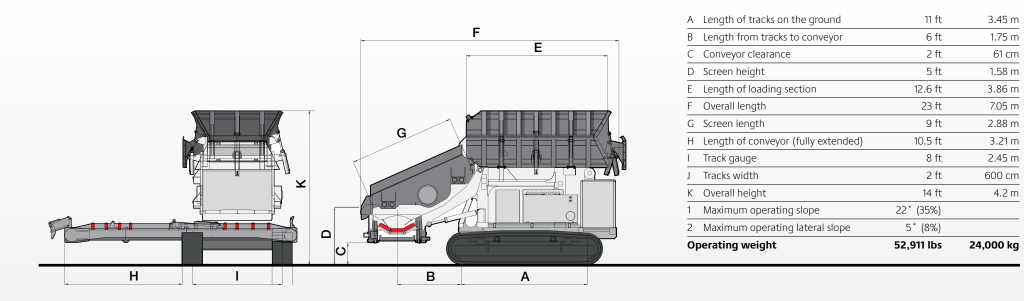
#### **ELECTRIC SYSTEM**

| Operating voltage                   | 24 V   |
|-------------------------------------|--------|
| Maintenance free supplied batteries | 2      |
| Capacity (total)                    | 120 Ah |
| Starter capacity                    | 7.5 Kw |
| Alternator                          | 60 A   |

#### PRODUCTION

| Production rate will vary with certain conditions: |                      |  |
|--|----------------------|--|
| Soil Condition, Pipe Size, Terrain, R.O.W.         |                      |  |
| Indicative production, 24" pipe, normal soil       | 300 mt/h - 990 ft/hr |  |

#### **REMOTE CONTROL**



# AVAILABLE MODELS



SPD-150 Screening area 2.3 m<sup>2</sup> / 25 ft<sup>2</sup>



SPD-160 Screening area 5.2 m<sup>2</sup> / 57 ft<sup>2</sup>



SPD-250 Screening area 2.78 m<sup>2</sup> / 30 ft<sup>2</sup>



SPD-350 Screening area 5.57 m<sup>2</sup> / 60 ft<sup>2</sup>



3.45 m

1.75 m

61 cm

1.58 m

3.86 m

7.05 m

2.88 m

3.21 m

2.45 m

600 cm

4.2 m

SPD-450 Screening area 8.4 m<sup>2</sup>/ 90 ft<sup>2</sup>



SPB-15 Screening volume 1.15 m<sup>3</sup> / 1.5 yd<sup>3</sup>



SPB-25 Screening volume 1.9 m<sup>3</sup> / 2.5 yd<sup>3</sup>









Pipelayers



Crawler Carriers



**Pipeline Accessories** 



Pipe Benders



Padding Machines

Hydraulic Kits



Pipe Facing Machines



Vacuum Lifts



Top-Loading Padders



Rock Dump Crawlers





BRAZIL



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