



FLIP SCREENING

PORTABLE. PRODUCTIVE. PROFITABLE.

EX130 FLIP SCREEN

The EX130 Excavator Flip Screen is ideal for the screening of harsh materials in industries such as earthmoving, demolition, mining, recycling, steel foundries and stone quarries.

The EX130 is suitable for 55,120 to 77,160lb (25 to 35 metric tonne) excavators and is fitted with three high tensile steel heavy duty punch plate cassettes for extra screening efficiency.

The unit has been engineered for extreme robustness, with double-sized veins, thicker wall plates, heavy stiffener deflector plates, tougher baffle supports, a baffle impact plate and arm and drain plug protectors. The unit can also be ordered with either a bolt on leading edge or teeth according to your applications.

With a 73 square feet screening surface area, two high qualities, high capacity motors generating maximum torque and a screening capacity of 1.7 cubic yards (1.3 cubic metres) the EX130 is super productive. Changing the mesh size to produce another grade of product takes only a few short minutes with no tools and is a one person job. The super high tensile mesh screens range in size from $\frac{3}{4}$ " to 8" (20mm to 200mm) and can be changed in under 5 minutes. The EX130's smooth action also ensures there is no jarring or vibrating, dramatically increasing the life of your excavator.



Screens Counter-clockwise

Eject Clockwise





FLIP SCREENING

PORTABLE. PRODUCTIVE. PROFITABLE.

EX130 FLIP SCREEN

Bucket Opening

Capacity

Total Width

Changeable Mesh Screens

Fabrication

Rotation Speed

Weight (Without Mesh)

Excavator Size

Lubrication

USA

72" x 24"

1.7 cubic yards

91"

1/2" to 8"

High Tensile Steel

18 to 25 rpm

5412 lbs

55120-77160 lbs

METRIC

1830mm x 600mm

1.3 cubic metres

2320mm

12.7mm to 200mm

High Tensile Steel

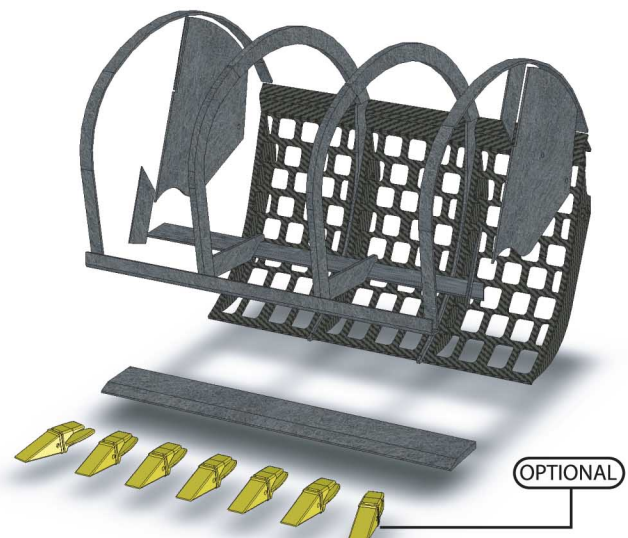
18 to 25 rpm

2460 kgs

25-35 tonne

Oil Bath Drives (+ 2 grease points)

EX130



OPTIONAL

© The FlipScreen logo is a registered Australian trademark (trademark pending in US at time of publication) and is subject to copyright. © Copyright. All data in this brochure is correct at time of publication. No responsibility will be taken by Flip Screen Australia Pty Ltd for any errors or omissions.