



REMUSCREENINGBUCKET

AN UNCLOGGING AND EFFICIENT DESIGN FOR ALL LAND BUILDING MACHINES.

When the quality of the screening is important to you, choose REMU. We guarantee your satisfaction with the screened material.

REMUScreens are available for excavator and wheel loaders of all sizes.

The unclogging design of REMU guarantees excellent results with all materials.



CONSTRUCTION:

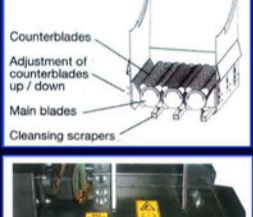
All REMU Screening/Padding buckets are manufactured by professionals using only the best high tensile steels and materials.

- This fully mobile screening unit is custom fit to all excavator/loader machines and is ideal for all material handling.

FEATURES:

The excellent screening characteristics of REMU screening is a result of a special blade design.

- The rounded blades repel large objects instead of trying to crush them.
- Because of this the need for power and abrasion decrease and the quality of screened material becomes better.
- The "open" design of the blades also makes it possible to attach scrapers to clean the spaces between the blades.



BY ATTACHING A REMU SCREENING BUCKET TO YOUR EXCAVATOR YOU'LL GET A VERY POWERFUL SCREENING UNIT:

- IT CAN BE USED IN ROUGH CONDITIONS; SOFT A SLIPPERY SURFACES WITH WE CLOGGING MASSES
- THE NARROW BUCKET DESIGN WITH STRAIGHT SIDES MINIMIZES THE RISK OF CLOGGING WHEN YOU ARE SCREENING STICKY MATERIALS.
- POWER EFFICIENT - SMALLER MODELS CAN BE RUN BY THE EXCAVATORS TILT HYDRAULICS.
- AVAILABLE IN FIVE MODELS:



REMUSCREENINGBUCKET TECHNICAL SPECIFICATIONS;

EX 80



Base Machine:	10 - 16 t
Hydr. Flow Recommendation:	16-26 gal/min
Volume ISO/SAE:	1.0 / 1.5 yd ³
Screening Area:	.8372 yd ²
Hydr. Power (continuous/max):	20 / 28 kW
Dimensions:	A: 40" B: 50" C: 54"
Weight:	2867 lbs.

EX 140



Base Machine:	16 - 21 t
Hydr. Flow Recommendation:	29-42 gal/min
Volume ISO/SAE:	1.25 / 1.5 yd ³
Screening Area:	1.076 yd ²
Hydr. Power (continuous/max):	46 / 56 kW
Dimensions:	A: 50" B: 50" C: 54"
Weight:	3528 lbs.

EX 140 HD



Base Machine:	16 - 21 t
Hydr. Flow Recommendation:	40-53 gal/min
Volume ISO/SAE:	1.25 / 1.5 yd ³
Screening Area:	1.076 yd ²
Hydr. Power (continuous/max):	50 / 100 kW
Dimensions:	A: 50" B: 50" C: 56"
Weight:	3705 lbs.

(NEARLY LIKE THE EX140, BUT FOR VERY EXTREME CONDITIONS)

EX 180



Base Machine:	21 - 28 t
Hydr. Flow Recommendation:	40-53 gal/min
Volume ISO/SAE:	2.0 / 2.1 yd ³
Screening Area:	1.671 yd ²
Hydr. Power (continuous/max):	50 / 70 kW
Dimensions:	A: 60" B: 57" C: 65"
Weight:	5204 lbs.

EX 180 HD



Base Machine:	21 - 28 t
Hydr. Flow Recommendation:	40-53 gal/min
Volume ISO/SAE:	2.0 / 2.1 yd ³
Screening Area:	1.671 yd ²
Hydr. Power (continuous/max):	50 / 100 kW
Dimensions:	A: 60" B: 57" C: 67"
Weight:	5292 lbs.

(NEARLY LIKE THE EX180, BUT FOR VERY EXTREME CONDITIONS)

WORKING PRESSURE 120-160 BAR. MAXIMUM PRESSURE IN NORMAL MODELS 210 BAR, AND ON HD MODELS 310 BAR.



"This tool is ideal for processing and mixing both wet and dry materials. The REMU bucket excels in tight, difficult terrain and wet conditions and is a proven compliment to the pipeline industry."

Scott A. Guimond, President (National Attachments Inc)