



CRUSHER.



Cross Country has Allu Crushers Available for Purchase

ALLU Crusher is designed for excavators from 10-tons to 33-tons. These are reliable crushing buckets for a variety of crushing projects. The crushing bucket is the new heavy-duty range of hydraulic attachments that are purpose designed and ideal for the requirements of the demolition, recycling and quarrying industries.

MODEL	AC 10 - 16		AC 20 - 22		AC 25 - 37	
UNIT SYSTEM	Metric	US units	Metric	US units	Metric	US units
EXCAVATOR (t / US ton)	10 - 13	11 - 14	16 - 21	18 - 23	24 - 33	26 - 36
WEIGHT (kg / lbs)	1 610	3,550	2 200	4,850	3 700	8,160
OPERATING PRESSURE (bar / ksi)	250	3,600	250	3,600	250	3,600
MAX. OPERATION FLOW (l/min / gpm)	95	25	160	42	180	47
LOADING CAPACITY (m3 / yd3)	0.35	0.46	0.5	0.65	1.0	1.31
CRUSHING CAM OPENING (mm / in)	370	14.6	370	14.6	370	14.6
OUTPUT SIZE REGULATION (mm / in)	0 - 16 to 0 - 200"	0 - 5/8 to 0 - 8	0 - 16 to 0 - 200	0 - 5/8 to 0 - 8	0 - 16 to 0 - 200	0 - 5/8 to 0 - 8
LIST PRICE:	\$43,000		\$57,500		\$85,500	

For Pricing and Availability Contact Us Today at **1-855-955-CCIS (2247)**

FEATURES & BENEFITS

- **Pin adjusted output size**
Easy and quick adjustment to the required output specification
- **ALLU Crusher opens like a clam**
Easy and quick replacement of wear parts, all with easy access
- **Low speed and high torque motors**
Quick and easy start of the crusher even when fully loaded
- **No external parts in material flow while loading**
No wear and breakage
- **Side plates bent**
The structure is stiff but lightweight - easy to load materials
- **Tip plate in angle**
The material stays in the crusher
- **Optimized crushing movement and ratio**
Better energy efficiency
- **Feeding plate design built in the jaw**
Feeding function in a fully loaded Crusher secures the production with minimized risk of bridging
- **ALLU Crusher can also be run reverse**
No jamming or bridging of materials even with steel rebar, secured production

APPLICATION AREAS

- Demolition job sites
- Excavation and foundation job sites
- Quarries and mines
- Industrial applications
- Waste concrete and boulders recycling
- Construction job sites
- Road work job sites