



***Tramac's new recycling Bucket Crushers:
economy, power and versatility for on-site
stone and concrete debris recycling of
almost every kind.***

TBC Series Bucket Crushers are designed for collecting, crushing and handling stone, concrete and asphalt debris for recycling and on-site re-use. Recommended for carriers weighing 26,400 lbs and over.

- **Flexible and adaptable**
 - TBC Crusher Buckets can handle all types of inert material-stone, concrete and asphalt debris from construction/demolition and waste from quarries and mines
 - Range of sizes suitable for large and small work sites
- **Save by recycling on site**
 - Bucket collects and crushes debris in one easy step
 - Re-use crushed material in situ-or bucket will load for removal
- **Tough, productive, economical**
 - Robust construction for heavy applications, low maintenance and trouble-free operation
 - Large capacity buckets with wide apertures
 - Can speedily crush material to sizes between 3/5 and 5 inches
- **Magnet Option**
 - Separate onsite; Usefull electromagnetic iron separator can be easily installed on the bucket.
 - Supplied with a kit that includes the iron separator, iron separator support and installation kit.

TBC Series Bucket Crushers

For dimensions and specifications, see the back of this page.



Bucket Crushers - TBC Series

Specifications and Dimensions

Model #		TBC125	TBC150	TBC175	TBC195
Weight	<i>lbs.</i>	3300	4850	7700	10,800
Recommended Carrier Weight	<i>US tons</i>	8.8 or over	13.2 or over	22.1 or over	33.1 or over
Output/hr (approximate)*	<i>cu. yd.</i> <i>US tons</i>	5-20 8-35	8-30 15-50	12-40 24-70	18-50 36-90
Jaw Adjustment Range	<i>in.</i>	.79-3.93	.79-5.1	.79-5.1	.79-5.1
Crusher Opening	<i>in.</i>	24 x 17	27 x 21.75	35.5 x 18	48 x 18
Flow Range	<i>US gpm</i>	30-60	40-80	48-80	58-80
Relief Pressure	<i>psi</i>	3335 -4350	3335 -4350	3335 -4350	3335 -4350
Maximum Back Pressure	<i>psi</i>	145	145	145	145

TRAMAC reserves the right to change or discontinue models and/or specifications without prior notice.



Quality and dependability: two features you can count on with every TRAMAC product.

All TRAMAC products are engineered for superior performance, manufactured to the most exacting specifications, and—within the guidelines of the industry's most rigid quality control program—thoroughly inspected at every stage of production. All working parts are precision-machined to the closest tolerances, and all materials meet or exceed the highest industry standards. These are but a few of the many vital reasons major contractors worldwide choose our products.

They know that with TRAMAC, reliability is crucial; a basic component conscientiously built into every unit that bears our name.

