## BREAKERS | TROMMEL SCREENING BUCKETS

 COMPACTORS I CRUSHERS GRAPPLES | CUTTERS | PULVERIZERS
## GOULI Iu aYMA.

 TSRE SERIES DEHOLTION GTVELEM/ SHEABSince 1995, Okada America, Inc. has been offering a wide variety of attachments through its parent company, Okada Aiyon located in Osaka, Japan.

Okada Aiyon was established in 1938 manufacturing a single line of breakers that has evolved into a global company producing a full line of demolition attachments.

The Okada family remains active in daily operations, still demands precision engineering with stringent quality control that ensures long product life and consistent quality output. These proven manufacturing guidelines are what drives Okada to become the global industry leader for hydraulic attachments.


## OREGON

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CLACKAMAS, OR 97015
503.557.7033 | F 503.557.7779

904 MEDINA RD.
MEDINA, OH 44256 330.239.2666 | F 330.239 .3670

## DEMOLITION CHUSHER / SHEAR

Okada's wide range of TSRC demolition multi crushers / shears provide the demolition solution for any carrier. Unlike some hydraulic breakers, the TSRC crusher / shear does not emit noise or vibration making it environmentally friendly. Our seamless casting components and custom tooth design create faster material fractioning which is why our TSRC is the crusher / shear of choice.

FEATURES


| FORCE |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cutting Force at Center | sh ton | 278 | 320 | 549 |
|  | kN | 2470 | 2850 | 4880 |
| Crushing Force at Tip | sh tons | 107 | 124 | 208 |
|  | kN | 950 | 1100 | 1850 |


| HYDRA ULICS Oil Flow | gpm | 106 | 132 | 185 |
| :--- | :---: | :---: | :---: | :---: |
|  | lpm | 400 | 500 | 700 |
| Operating Pressure | psi | 4351 | 4351 | 4641 |
|  | bar | 300 | 300 | 320 |
| Case Drain Required (HR) | $\mathrm{y} / \mathrm{n}$ | n | y | y |

All models are equipped with a speed valve and built-in pressure relief valve.
Rotation options:
Free Rotation (FR) - no hydraulic supply required Free Rotation (FR) - no hydraulic supply required
Hydraulic Rotation (HR) - hydraulic supply required from carrier Okada's Advanced Rotation Technology System (ARTS)


Specifications are subject to change without notice. Specifications assume the use of an Okada Universal Pin Mount.

