HYDRAULIC BREAKER ET-II Series





Simple design, Easy on-site maintenance

- Most faithful and practical breakers designed for the original function of hydraulic breaker
 - Mainly focusing on breaking job itself
 - High power to weight ratio
 - Enhanced durability with robust frame structure
 - Cost-effective and easy maintenance
 - Adjustable impact power by cylinder adjuster depending on working

SCOSAN ET-I Series Hydraulic Breakers

Optimized breaker to be perfectly performed in civil work, quarry and stone crushing.

Soosan's new ET-II series will provide more increased impact power and enhanced durability with simplified design and easy access to the power cell (main body) for easy on-site maintenance.





Specifications

| Description | Unit | ET200 - II | ET300 - II |
|--------------------|--------------------|---------------|---------------|
| Applicable carrier | lb | 40,000~55,000 | 55,000~77,000 |
| | ton | 18~25 | 25~35 |
| Operating weight | lb | 3,582 | 5,194 |
| | kg | 1,625 | 2,356 |
| Overall length | in | 110.2 | 114.6 |
| | mm | 2,799 | 2,911 |
| Required oil flow | gal/min | 33~40 | 40~50 |
| | I/min | 125~150 | 150~190 |
| Operating pressure | psi | 2,275~2,560 | 2,275~2,560 |
| | kg/cm ² | 160~180 | 160~180 |
| Impact rate | bpm | 400~800 | 350~700 |
| Hose diameter | in | 1 | 1 |
| Tool diameter | in | 5.3 | 5.9 |
| | mm | 135 | 150 |

