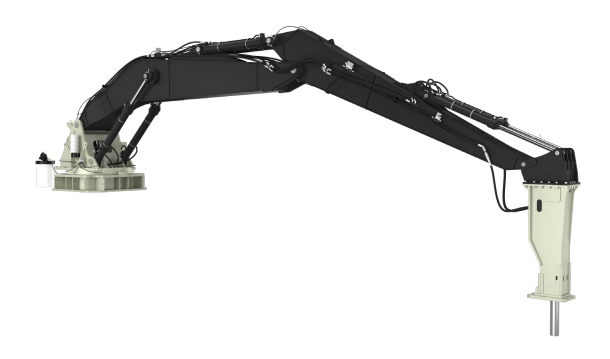
## TTXHD SERIES

# ASTE

## Rock Breaker System



#### **Maximum Strength**

Oversized hardened alloy pins, steel-bronze bushings impregnated with lubricant, and thrust washers deliver maximum service under adverse conditions. Our induction-hardened chrome cylinder rods resist damage from fly rock. Four plate variable cross-section booms are specifically designed to minimize stress concentrations that typically lead to fatigue cracks

#### Longer Lifespan

Astec implements many design features that contribute to the overall life of the rock breaker system. High-pressure hydraulic cylinders are equipped with high tensile steel-cast cylinder lugs provide maximum strength in rock breaking applications. Hardened boom pins to improve wear resistance and strength. Our pins have corrosion protection in order to maximize the life of pin joints. The steel-bronze bushings are impregnated with a solid lubricant and maximize the pin joint lifespan as well

#### **High Production**

For high production applications, Astec combines enhanced motion control and boom position feedback for continuous speed giving the highest level of controllability while minimizing cycle times, reducing operator fatigue and improving production.

#### **Pedestal Design**

The turntable design offers a 330-degree full rotation with a hydraulic-driven slew-bearing drive producing a constant swing torque for consistent force during operation. All models are fitted with relief functions and back drive capability to absorb shock loading from the crusher without damaging the rock breaker system

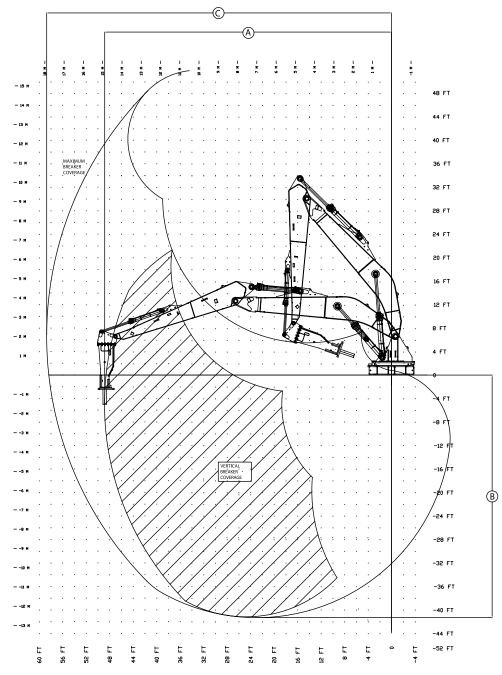
#### **Premium Controls**

Astec offers a wide range of controls for all rock breaker systems. The BreakerINTEL control system, Astec's premium controls option, can provide long-distance controls for single or multiple rock breakers, enhanced motion control and position feedback with collision avoidance, programmable ramp generation and flow sharing that easily integrate into your current plant. The system can also provide monitoring and diagnostics to integrate into your site operations controls. Our standard proportional control comes with your choice of gamestyle or joysticks control

### **Physical/Operating Characteristics**

|         |                    |                        | А  |                                     | В  |                                  | С  |                | Recommended     |
|---------|--------------------|------------------------|----|-------------------------------------|----|----------------------------------|----|----------------|-----------------|
| Model   | Operating Weight R | perating Weight Range* |    | Vertical Breaker<br>Reach Forward** |    | Vertical Breaker<br>Reach Down** |    | m Reach<br>* * | Breaker Range   |
|         | lb                 | kg                     | ft | m                                   | ft | m                                | ft | m              |                 |
| TTXHD48 | 68,880 – 73,050    | 31,250 – 33,130        | 49 | 14.75                               | 41 | 12.5                             | 59 | 17.75          | BXR65 to BXR120 |
| TTXHD52 | 69,350 – 72,270    | 31,450 – 32,780        | 52 | 15.75                               | 44 | 13.5                             | 61 | 18.5           | BXR65 to BXR100 |
| TTXHD54 | 69,760 – 71,380    | 31,640 – 32,370        | 54 | 16.5                                | 45 | 13.75                            | 62 | 19.0           | BXR65 to BXR85  |
| TTXHD57 | 70,230 – 71,850    | 31,850 – 32,590        | 56 | 17.0                                | 48 | 14.75                            | 65 | 20.0           | BXR65 to BXR85  |

<sup>\*\*</sup>Dimensions nominal (based on BXR65 breaker) and subject to change based on final breaker selection.





All specifications are subject to change without notice. All results may vary.

\* Operating weight is dependent on final breaker size, power pack configuration and optional equipment

\*\*Dimensions based referenced from center of swing rotation.