About Indeco

Indeco began in 1976 in Bari, Italy, and since then has established dealers throughout Europe and opened company-owned subsidiaries in the key markets of the United States, United Kingdom and Australia. Indeco has been developing the next series of hydraulic breakers, the world’s first “intelligent breakers,” capable of automatically regulating the frequency and impact energy with each blow, according the material being broken.

Today, Indeco operates four manufacturing facilities for the production of their breakers, pulverizers and multiprocessors. In the world market, Indeco continues to penetrate new markets and to grow in those existing marketing areas.

About Indeco North America

Indeco North America, (INA), was incorporated in 1990 and is responsible for all sales and support of Indeco products within North America. The headquarters for INA is located in Milford, Connecticut, and houses sales, administration, and product support. It additionally serves as the main facility for warehousing of whole goods, spare parts and the fabrication of hydraulic kits and other peripheral equipment.
The SBS Series Pedestal Boom System has many new technology features that make the workload more manageable and increase productivity at the primary crusher.

**Turn Table Mounted Base**
Turntable base operated by dual pinion swing motors evenly distributes loads throughout the working range.

**Custom Made Cylinders**
Cylinders are designed specifically for the applications, and built to exact tolerances from premium materials. Every design is analyzed and every cylinder built is fully tested.

**Quality Construction**
Weld joint designs, developed over years of boom building, give the longest possible service life and least possible downtime.

**Structural Integrity**
Welded box beam construction using high strength steel gives a superior strength-to-weight ratio.

**Pin Connections**
Aluminum bronze bushings running on oversized hardened steel pins are simple and trouble-free.

**Central Grease Bank**
Grease points plumbed to central grease bank for quick and easy maintenance.

**Hydraulic Plumbing**
Parflanged process eliminates all welded joints in the hydraulic plumbing for a consistent leak free system. All hydraulic connections have an O-ring seal.

The SBS Series Pedestal Boom System has many new technology features that make the workload more manageable and increase productivity at the primary crusher.

**SBS Series Pedestal Boom for Primary Crushers**

*Heavy Weight Does Not Mean Heavy Duty*

Any pedestal boom manufacturers continue to produce straight-tube booms, reinforced with welded plates. The result is a heavy boom system subject to a continuous cycle of stress cracking and repair. Indeco SBS breaking systems are made in the image of our excavators, with a high-strength steel box construction. The resulting design provides the best strength-to-weight ratio in the business. And, prior to manufacturing, Indeco engineers use a Finite Element Analysis (FEA) in a computer-simulated application, based on the proposed installation. During this simulation, the system components are tested and approved for all possible weight loads, stress points and vibrations resulting from both normal and abusive operation in the field.

**INDECO BOOM EQUIPMENT**

The Indeco Pedestal Boom System not only comes with standard equipment but also with a list of optional equipment to better your Pedestal Boom experience.

**STANDARD EQUIPMENT**
- Heavy Duty Boom
- Power Pack
- Stand Mounted Electro/Hydraulic Control
- Motor Starter Panel
- Indeco Hydraulic Breaker or Other Attachment

**OPTIONAL EQUIPMENT**
- Immersion Oil Heater
- Air to Oil Cooler
- Central Greasing System
- Automatic Greasing System
- Wireless Remote Controls

**MBS Series Pedestal Booms for Portable Crushers**

The Indeco MBS Pedestal Boom, designed for use on portable crushing plants, is the easiest to use and most versatile in the industry. Once it is attached to a track machine, the portable Pedestal Boom can easily be transported from one area to another. Its modularity allows for more freedom of reach which results in a reduction of down time. This tool is the best side kick any crusher can have.

When searching for a pedestal boom system, there are a number of choices out there. One can even come close to Indeco’s new SBS systems.