ASGCO’s patent-pending BC-2 secondary belt cleaner gives you the best possible cleaning efficiency. Each arm is pre-tensioned with a stainless steel torsion spring for constant tension and ease of installation. The bolt-on blades are automatically adjustable and can be removed from the arms for ease of replacement, cutting down on maintenance time and cost.

Features & Benefits

- **High Belt Cleaning Efficiency.** The overlapping tungsten carbide blades and the constant tension provided by the patent pending stainless steel spring self-tensioning arm assembly.

- **Made for Mining and Tough Applications.** Our heavy duty 2-7/8" corrosion resistant zinc coated (Made in the USA) steel mounting tube and stainless steel spring self-tensioning arms and blades provide constant cleaning without the rust of chipped powder coating.

- **Flexible Configuration.** Engineered to be installed in different configurations and also gives you the option to locate the blades directly on the bottom of the head pulley.

- **Safe and Easy to Service.** Each tungsten carbide blade can be replaced from the self-tensioning arms without the need to replace the arm every blade change.

**PRODUCT SPECIFICATIONS**

- **Maximum Belt Speed:** 800 fpm (4 m/sec)
- **Applications:** Aggregate, Cement, Hard Rock Mining, Coal Fired Power Plants, Steel Mills, Iron Ore and Mineral Mining
- **CEMA Class:** 4

**BC-2 CONVEYOR BELT CLEANER**

*The last belt cleaner you will ever need.*
ASGCO’s BC-2 is available with a replaceable C-Tip and V-Tip tips. The specially designed tungsten carbide blades provide a long service life with a high level of resistance to impact damage and/or acid leaching.

- **C-Tip** – Tungsten carbide blade, for conveyor belts with mechanical fasteners.
- **V-Tip** – Tungsten carbide blade, for vulcanizing conveyor belts.