

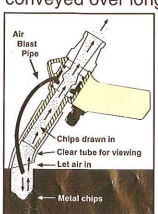
BV11 D/H

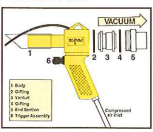
Removes metal chips from dead end holes by air blowing and vacuum cleaning simultaneously.

BILDVAC

The BV11 D/H was specially designed with the number one feature being eye safety. Industry currently uses conventional air blow guns to remove metal chips from dead end holes, the end result being that the chip is virtually moved from hole to hole and not removed completely. The BV11 D/H is designed to blow the chip up and vacuum it away simultaneously.

The BV11 D/H was ideally designed for smaller applications in hard to get at places. Efficient and safe, the BV11 D/H handles industry's more precise clean up jobs. Ideally used in the electronics industry and other detailed manufacturers. Made from Nylon 6 grade material and powered by compressed air, it develops a spiral air flow which allows materials to be conveyed over long distances.

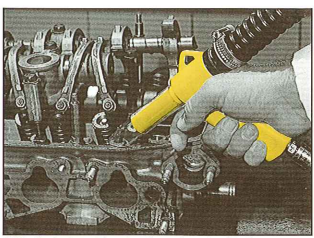




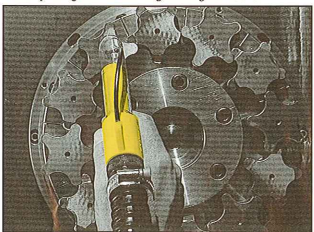
Caution: Do not use on Suction Mode without conveying hose or dust bag fitted (5).



BV11 D/H



* Ideally designed for cleaning out engine blocks.



* Ideal for cleaning components and parts in production.

