

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



Ideal for automotive engine block manufacturing.





Side on illustration shows how metal chips are blown and vacuumed simultaneously.



Ideally designed for small components as well.

DISTRIBUTED BY:

DEEPHOLE Air Cleaning Gun

The BLOVAC BV22 D/H has been designed with EYE SAFETY in mind. Industry currently uses conventional 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. BLOVAC's BV22 D/H is designed to blow the chip up and vacuum it away simultaneously.

This BLOVAC tool was designed from consumer need and is ideal for production line situations, e.g. engine blocks, gear boxes and components. Already it is used in automotive manufacturing plants, aircraft manufacturing and general engineering throughout the world.

Efficient and Safe, the BLOVAC BV22 D/H handles industry's most important clean up jobs. BV22 D/H is made from Industrial Grade Nylon 6 material and is powered by compressed air. It develops a spiral air flow which allows metal chips to be conveyed over long distances. BV22 D/H

BV22 D/H is packaged in a display carton and comes complete with a $\frac{1}{2}$ metre of conveying hose, hose clamps and a dust bag.

* Caution do not operate on Suction Mode without conveying hose or dust bag fitted (5)







Pouch design dust bag for metal chips with rear entry zipper and strong carry handle.

BV22 D/H 8 Flexible conveying hose $32mm \times \frac{1}{2}$ metre complete with hose clamp.



The statements and opinions contained in this document are made and expressed in good faith. BLOVAC PNEUMATICS PTY LTD do not hold themselves responsible for possible errors of an editorial or other nature however caused. We reserve the right to change the specification, colour range and price for any model or item described in this publication. BLOVAC PNEUMATICS PTY LTD All Rights reserved. This document and all photographs and copy contained herein are protected by © Copyright. They may not be used in whole or part without written permission from BLOVAC PNEUMATICS A.C.N. 052 831 713.