INTAKE VALVE VA-1

Valvola di aspirazione VA-1







VA-1 intake valve

Sense Advance by Ognibene spa creates internally adjustable aluminum extraction valves to optimize the air flow and to vacuum the external parts that deposit with the Venturi system.

This allows you to clean the surfaces, and vacuum up the waste parts of grainy and dusty products, as well as excess lubrication, to have the transmission always clean and without environmental pollution, as well as the driving parts without blockages or seizures.

Vacuumed products: Oil residues, powdered dirt, granules and sludge, with a maximum section of 14 mm.

The intake valves, through the venturi concept, triple the supply of incoming air, and quadruple the outgoing air flow, re-proportioning the intake with the venturi type system

A special internal adjustment vernier optimizes the air flow for the products to be sucked. The system is optimized with a straight or 90° bent suction part for the suction part, and a discharge part into a special TB-C collection tank or TQ-1. All with D. 16 fittings for connecting the parts with air hose.

Dimension L. 150,0 mm including valve fittings D.16 x 50 x 80 with flow fitting weight 0.50 kg

We send drawings and construction dates upon request





