

# ***Micro Lubrication Cold Air Gun***

## ***Pistola ad Aria Fredda con Micro-Lubrificazione***



### **Extra cooling in micro-lubrication application**

**When you require extra cooling in your micro-lubrication application, ITW Vortec now has the solution with its Micro-Lube Cold Air Gun, Model 606MLBSP.**

### **Applications**

In the special Micro-Lube Cold Air Gun a vortex tube converts normal compressed air into (hot air and) cold air with a temperature of  $-10^{\circ}\text{C}$ . The hot air is not used and vented. No refrigerants required and quite operation. The micro-lubrication oil is fed in from the lubricator unit (not included) via a flexible tube and runs through the Micro-Lube Cold Air Gun and is, together with the cold air, blown out of

the flexible nozzle onto the machining operation.

Because of the extra cooling, the production speed and/or tool life can be increased and, depending on the operation, the surface quality of the material can be improved as well.

The 606MLBSP Micro-Lube Cold Air Gun is mounted on a Magnetic Base and can be easily positioned where the micro-lubrication is required. If necessary, the Cold Air Gun can be screwed down directly, after the Magnetic Base has been removed. The compressed air connection is via a  $\frac{1}{4}$ " BSP male nipple and a 3 mm flexible tube from the lubricator unit can be connected via a quick-connect coupling.

### **Features and Benefits**

Compressed air consumption at 6,9 bar is 425 slpm

At compressed air inlet t of  $21^{\circ}\text{C}$ , the cold air exit temperature is  $-10^{\circ}\text{C}$

Airflow of Cold Air through is 250 slpm

Length of 9 pcs flexible, Loc-Line Nozzles is 200 mm

Last nozzle has a 5 mm diameter for powerful blow-off of chips



**Vortex Italia - Via Dante, 83 - 20811 Cesano Maderno (MB)**

**Tel: +39 0362 54 56 45 - Fax: +39 0362 60 99 62**

**Website: <http://www.vortexitalia.com> - E-mail: [info@vortexitalia.com](mailto:info@vortexitalia.com)**