





High thrust/blow force for removing chips



Efficient dust removal before painting



Water cleaning in chocolate factory



Effective cooling during welding



Powerful cleaning with cutting fluid



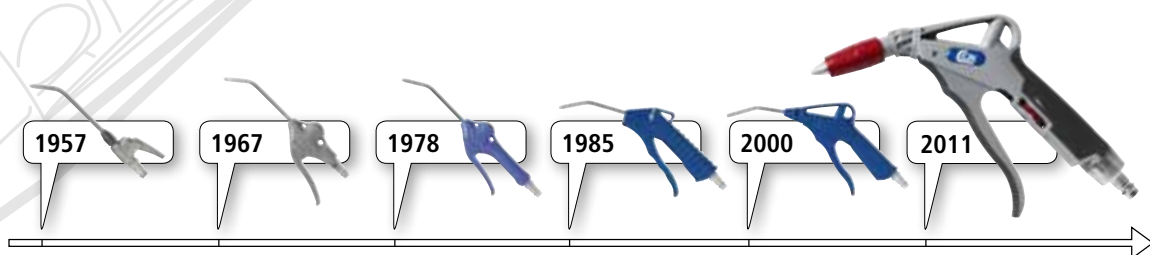
CEJN's new **MultiFLOW Air & Fluid Gun** is a powerful force in diverse applications.

Depend on CEJN for Premium Tools for Premium Performance

The quality of tools has a direct link to the quality of the work they perform. For over 50 years, that fact has been the driving force behind CEJN's commitment to providing customers with pneumatic tools that are a real standout in performance, craftsmanship and durability. CEJN's success in the blowgun market is the result of continuous research and development activities that enable us to continually introduce new products that are hardworking and unmatched by the competition.

When CEJN engineers set out to design an all-new, all-powerful blowgun, they first interviewed end-users to identify its job responsibilities. They learned that their new design would need to offer unique flow and flow control, as well as be equipped with nozzle adjustments that would make it a versatile tool for a variety of tasks.

By transforming customer needs into design features – a CEJN trademark – CEJN has developed the **MultiFLOW Air & Fluid Gun**, a must-have tool for professionals who demand premium tools for premium performance.



CEJN reserves the right to make product changes without further notification. Visit www.cejn.com for the latest information and up to date pdf-files.



Air and fluid flow



Withstands rough environment



Adjustable beam – one nozzle for all your applications



CEJN MultiFLOW

– *The Most Versatile Air & Fluid gun Available*

Whether the job calls for cleaning with air or with water, drying or cooling, **MultiFLOW - Air & Fluid Gun** provides power on demand when and where it's needed. Its powerful force and exceptional flow control make the job a whole lot easier.



Extreme flow for cleaning, cooling and drying



Better grip



Low disconnection noise

Adjustable flow for specific application needs



MultiFL



Performance

CEJN's latest blowgun development, the MultiFLOW Air & Fluid Gun, offers performance that is as superior as its styling. The premium blowgun offers extreme flow for cleaning, cooling and drying applications.

Adjustable Jet Nozzle

Nozzle adjusts flow from a narrow jet for reaching hard-to-remove debris to a wide beam for cleaning wide-open surfaces.

Durability

Tools are pulled in and out of toolboxes all day long, subjecting them to repeated wear and tear. The MultiFLOW is designed to withstand tough handling and tough working environments.

Ergonomic, Rubber Non-Slip Grip

Molded rubber grip gives users a tight hold, resulting in increased operator comfort and control that guards against occupational injuries.

Versatility

Since the MultiFLOW Air & Fluid Gun cleans surfaces with air or water, it's a versatile tool for applications as far reaching as sterile surgical centers to heavy industrial foundries.

LOW

Technical Details



High Flow

Powerful air flow generates up to 1,200 l/min. Effective cleaning is achieved in air and fluid applications.

Solid Design

Blowgun body features high strength polyoxymethylene (POM). The sturdy design withstands repeated use.

Variable Flow Control

Flow settings enable users to select precise flow needed for specific applications, resulting in managed power and energy savings. "Save" setting programs flow for repeat applications.



Generates extreme air flow



Compatible with high-temperature fluids, such as water, cutting fluids and oil



For eye protection, be sure to wear safety goggles



Anti-Whip Function

Integrated steel nipple/adaptor vents downstream pressure when disconnecting, thereby reducing hose whip and noise that can cause operator injury.

The safety-minded design delivers on CEJN's promise to provide products that promote a safe working environment.

Blowgun Packaging



Single Packs

CEJN's MultiFLOW Air & Fluid Gun is available in single packs (11 210 0400, 11 210 0430, 11 210 0450) with an eyelet for hanging on display hooks. Customers can readily feel the solid grip of the handle, since it is not attached to the packaging.



Eight-Pack Displays

An attractive, easy-to-assemble counter display puts eight MultiFLOW Air & Fluid Guns directly in front of customers, thereby increasing product awareness and counter sales.

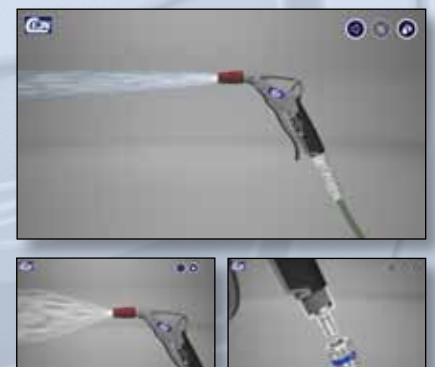


Promotional Posters

Colorful product posters will grab immediate customer attention. These effective marketing tools come in a variety of sizes and styles.

3-D Animation

View 3-D animation of the MultiFLOW Air & Fluid Gun at www.cejn.com/multiflow



www.cejn.se/multiflow

MultiFLOW Air & Fluid Gun

SERIES 210

- *Unmatched blowing force*
- *Adjustable flow control*
- *Adjustable beam*

CEJN's new MultiFLOW blowgun effectively cleans surfaces with air or water with unparalleled blowing force. Precise flow is achieved by adjustable flow settings. Nozzle adjusts from narrow jet to wide beam. The MultiFLOW meets and exceeds OSHA safety standards when dead-ended.



Technical Data

Air flow.....	200-1200 l/min (7-18 CFM)
Fluid flow	5-25 l/min (1.1-5.5 GPM UK)
Air sound level	79-101 dBA
Max. working pressure.....	16 bar (232 PSI)
Min. burst pressure	64 bar (928 PSI)

Material.....	POM, TPE, Aluminum
Seal material	NBR (Nitrile)
Temperature range (16 bar/232 PSI)	-20°C to +60°C (-4°F to +140°F)
Temperature range (10 bar/145 PSI)	-20°C to +80°C (-4°F to +176°F)
Media.....	Air and non-explosive water based liquids

MULTIFLOW	Part No.	EAN-Code	Connection	Pack Qty.	Weight/PCS	Weight/Pack
	11 210 0400	7391390264039	320 Nipple	5	191 g	1000 g
	11 210 0430	7391390268860	Fluid Nipple	5	210 g	1100 g
	11 210 0450	7391390264053	Adapter 1/4"	5	205 g	1080 g
Eight-pack display	11 210 9980	7391390268938	320 Nipple	1	191 g	1700 g
	11 210 9981	7391390268945	Adapter 1/4"	1	205 g	1800 g



Drying surgical instruments



Maintenance and repair tool



Complete Your Blowgun with Other Products from CEJN

Because CEJN products are designed to work together, standardizing on CEJN products will aid in eliminating leakage and minimizing pressure drop. Efficiency is improved, and the compressor doesn't have to work as hard, resulting in reduced energy consumption that saves money and sustains your environment, too.



CEJN Couplings and Nipples

Well-planned features enable CEJN Pneumatic Couplings to address primary causes of energy loss in compressed air systems. In turn, CEJN couplings result in significant reduction in energy consumption.

In addition to energy costs, CEJN couplings also address such problems as safety concerns, shortened component life and high maintenance costs.



CEJN Blowguns

SERIES 208

CEJN's Series 208 Blowgun has a valve package that enables it to handle both air and non-explosive fluids. The blowgun is offered in several styles, including standard full-flow, noise-reducing Star-Tip and a pressure-regulated safety version. Various tubes and nozzles are available to meet specific application requirements.



Powerful air-cleaning in carpentry work



Removal of hard-to-reach metallic filings



CEJN Hoses and Hose Kits

CEJN Hoses and Hose Kits have extremely smooth internal surfaces, which contribute to a high flow rate. A polyurethane, thin-wall design increases the flow rate even more.



CEJN FRL Range

CEJN's Filtration, Regulation and Lubrication (FRL) range offers quality products that ensure reliable, compressed air performance. The range includes filters, regulators, filter/regulators, lubricators and accessories. CEJN FRL products are offered in 1/8-inch through 1-inch thread connection sizes. They are easy to assemble and maintain and can be top- or side-mounted.



CEJN Multi-Link System

CEJN's Multi-Link System makes it easy to add more outlets in an orderly and compact fashion. The modular air manifold system is ideal for both compressed air supply points in new setups and to clean up existing cluttered areas.



CEJN Adapters

CEJN offers a wide range of hose connectors for maximum flexibility in a variety of applications: male-to-male adapters; bushings; plugs; cross, T-, L- and Y-pieces; and ball valves.