

High performance blow guns

TYPHOON®

Materials: Body: Aluminium chrome-plated, handle: PVC (type PRO: aluminium chrome-plated)

Operating pressure: Max. 10 bar

- ✓ **Advantages:**
- Significantly higher blower capacity than conventional blow guns whilst simultaneously providing very good dosing
 - Very stable design at low weight
 - Lies safely in the hand
 - Equipped with safety nozzle

Type PRO: Resistant to many chemicals and solvents due to complete chrome surface, easy to clean

Type MULTIJET: Highest blowing force through 3-way jet-nozzle

Type Standard	Type PRO	Type MultiJet	Type without nozzle, with female thread 1/2"-27 UNS	Connection
With female thread				
BLP TYPH 14	BLP TYPH 14 P	BLP TYPH 14 MJ	BLP TYPH 14 OD	G 1/4" female thread
With hose connection				
BLP TYPH 6	BLP TYPH 6 P	BLP TYPH 6 MJ	BLP TYPH 6 OD	6 mm hose connection
BLP TYPH 9	BLP TYPH 9 P	BLP TYPH 9 MJ	BLP TYPH 9 OD	9 mm hose connection
BLP TYPH 13	BLP TYPH 13 P	BLP TYPH 13 MJ	BLP TYPH 13 OD	13 mm hose connection
With coupling plug				
BLP TYPH KS	BLP TYPH KS P	BLP TYPH KS MJ	BLP TYPH KS OD	NW 7.2 coupling plug*

* standard coupling



Accessories for high performance blow guns

TYPHOON®

- ✓ **Advantages:**
- Can be combined with every Typhoon® blow gun

Type Standard/PRO	Type MultiJet	Description
Extension tubes with nozzle		
BLP TYPH VLR 30	BLP TYPH VLR 30MJ	300 mm extension tube with nozzle
BLP TYPH VLR 60	BLP TYPH VLR 60MJ	600 mm extension tube with nozzle
BLP TYPH VLR 90	BLP TYPH VLR 90MJ	900 mm extension tube with nozzle
Replacement nozzles		
BLP TYPH KDA	---	Replacement nozzle with male thread (for direct assembly in gun)
BLP TYPH KD	---	Replacement nozzle with female thread (for assembly on extension tubes)
BLP TYPH GDA	---	Rubber nozzle set (safety nozzle, cone nozzle) with male thread
---	BLP TYPH MJ	Replacement nozzle w/ female or male threads (f. tube and gun assembly)
Adapter for nozzle assembly M12 x 1.25 on Typhoon blow guns		
RN TYPH-M12x1.25 A		Adapter 1/2"-27 UNS (MT) to M 12 x 1.25 (FT)



High performance blow guns

CANNON®

Materials: Aluminium, brass and stainless steel

Operating pressure: 6 - 8 bar

Air requirement: 3800 l/min. (at 7 bar) - minimum hose diameter 13 mm!

Connection thread: G 3/4" female thread (we recommend hose connection with compressor coupling, type KAG 34)

- ✓ **Advantages:**
- Protruding blower capacity, ideal for the paper and metal industry, steelworks and large plants
 - Low actuation force via servo pushbutton
 - Sit closes automatically when the actuator is released (deadman's switch)
 - Meets OSHA safety standard
 - MultiJet generates even more air volume in a large area air jet
 - Extension by using connections up to 2400 mm possible

Type	Description
Blow gun standard	
BLP CANNON 60	Gun with 600 mm longer standard nozzle
BLP CANNON 120	Gun with 1200 mm longer standard nozzle
Blow gun MultiJet	
BLP CANNON MJ	Gun with 50 mm longer MultiJet nozzle
BLP CANNON 60 MJ	Gun with 600 mm longer MultiJet nozzle
BLP CANNON 120 MJ	Gun with 1200 mm longer MultiJet nozzle
Accessories for standard type and MultiJet type	
BLP CANNON VLR 5	50 mm adapter (MT/MT)
BLP CANNON VLR 60	600 mm extension tube (MT/MT)
BLP CANNON VLR 120	1200 mm extension tube (MT/MT)
BLP CANNON MU	Connector used to connect 2 extension tubes (FT/FT)
BLP CANNON HG	Convenience actuator to make operation with gloves easier
BLP CANNON D	Standard replacement nozzle (FT)
BLP CANNON DMJ	MultiJet replacement nozzle (FT)



type standard with 1200 mm nozzle and convenience actuator



type MultiJet with 50 mm nozzle

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.