



BL60 AIR Dry Ice Blaster

Including a large selection of nozzles for every cleaning purpose



- **The easy choice - independent of electrical supply**
- **One simple and robust Dry Ice Blaster for all applications**

An innovative leap within dry-ice blasting has been taken. Aquila Triventek proudly presents the new generation of technology within dry ice blasting. The emphasis is put on sustainability, affordability and efficiency

Introducing the BL60 AIR dry ice blaster for further improvement in performance and reliability



TECHNICAL DATA

- Dimension (L*W*H mm): 700*530*1100
- Weight: 88kg
- Hopper capacity: 23 kg
- Dry Ice consumption: 30-80 kg/h
Higher feed rates with alternative dosing discs
- Air hose connection: 1" claw
- Air pressure: min. 2 bar max. 14 bar

AIR CONSUMPTION CHART

Air consumption in m³/min.
The pressure indicated Bar - Ø = Nozzle inlet diameter

Bar>	2	3	4	5	6	7	8	9	10	11	12	13	14
Ø5	0,7	0,9	1,2	1,4	1,6	1,9	2,1	2,3	2,6	2,8	3,0	3,3	3,5
Ø6	1,0	1,3	1,7	2,0	2,4	2,7	3,0	3,4	3,7	4,0	4,4	4,7	5,1
Ø7	1,4	1,8	2,3	2,7	3,2	3,7	4,1	4,7	5,1	5,7	6,2	6,6	7,1
Ø8	1,8	2,4	3,0	3,6	4,2	4,8	5,4	6,1	6,7	7,3	7,9	8,4	9,1
Ø9	2,3	3,0	3,8	4,6	5,3	6,1	6,9	7,7	8,4	9,4	10,1	10,8	11,7
Ø10	2,8	3,7	4,7	5,7	6,6	7,6	8,5	9,6	10,4	11,3	12,4	13,4	14,3

FEATURES AND ADVANTAGES

Powerful and reliable for the specialist contractor. Affordable for factory, who only needs occasional, but efficient and immediate cleaning. The BL60 is build on an extremely solid frame, suitable for hard working environment.

- Single hose - light and easy to use (supersonic speed)
- Compact and low weight
- Large, insulated hopper - less refills per day
- Adjustable blast pressure from 1-14 bar
- Variable dry ice feed rate
- Operates with 1.7 up to 3.0 mm pellets
(Micro pellets and "traditional" pellets)
- Easy accessible interior for service and maintenance
- Lightweight blast gun with safety system
- A wide range of nozzles to suit every application
From high intensity point cleaning through to "stripping"
- Contact Aquila Triventek for more information