

TRIBLAST-3 MODEL BL60



TRIBLAST-3 - BL60

New and improved features make this the dry-ice blaster for everybody:

- Powerful and reliable for the specialist contractor
- Affordable for factory, who only needs occasional, but efficient and immediate cleaning
- Best performance
- Best price
- The easy choice

TRIBLAST-3 BL60

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 effectiveness.

Aquila Triventek ... The Easy Choice!

Introducing the TRIBLAST-3 model BL60 for further improvement in performance and reliability

TRIBLAST-3 BL60:

- **User-friendly control panel**
 - Easy to use
- **Single hose**
 - Light and easy to use
 - Supersonic speed
- **Low weight and compact**
 - Easy to transport and move around
- **Large, insulated hopper**
 - Less refills per day
- **Adjustable blast pressure from 1-14 bar**
- **Variable dry-ice feed rate**
 - Better economy
 - Fine-tune cleaning aggression
- **Choice of airlock plates**
 - Maximise range of dry ice flow rates from 10 to 250 kg. per hour
(supplied standard with 30-80 kg/h airlock plate)
- **1 inch blast air piping**
 - for improved airflow and more effective cleaning, at the same economic dry ice and compressed air consumption rates.
- **Operates with 1.7 up to 4 mm pellets**
 - Recommended 2.2 mm pellet
- **Easy accessible interior for service and maintenance**
 - Protects the dry-ice feed system from dust and water
- **Lightweight blast gun with safety system to eliminate accidental start**
 - Optional light-feature on gun
- **Choice of blast hose**
 - The flexible: Rubber/Silicone hose *(standard delivery)*
 - The light weight: Urethane PU hose
- **Remote control**
 - Optional feature
 - Less fatigue compared to an on-gun control system
- **A wide range of nozzles to suit every application**
 - from high intensity point cleaning through to wide 'fish-tail' nozzles, and including nozzles specially adapted for use with 'factory' air.
 - Round 80 mm nozzle is standard delivery



TECHNICAL DATA:

Dimension (LxWxH mm):	700x530x1100
Weight:	88 kg
Hopper capacity:	23 kg
Dry-ice consumption:	30-80 kg/h <i>(with std. airlock plate)</i>
Air hose connection:	¾" jaw
Blast air piping:	1"
Air supply:	2-12 m³/min. at 1-14 bar
Power supply:	110V/220V -50/60 Hz
Power consumption:	750W

Please visit our website for further information at:
www.aquila-triventek.com