

# **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

**DIB - DRY ICE BLASTING** 

• The easy choice



# TRIBLAST-3 BL60

An innovative leap within dry-ice blasting has been take. 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

**DIB - DRY ICE BLASTING** 

- 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 30 to 220 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 connsumption 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: Urebrade 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





TEGNNIGAL DATA:	
Dimension (LxWxH mm):	700x530x1100
Weight:	88 kg
Hopper capacity:	23 kg
Dry-ice consumption:	30-80 kg/h
	(with std. airlock plate)
Air hose connection:	3⁄4" 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
·	

TECHNICAL DATA.

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