

## **Process & System**

14, Raja Naba Krishna Street, Kolkata - 700 005

## Mbl- 9831199611 / 9051202216

E MAIL- rahul@processblast.com / processskmodi@gmail.com Web:- www. Processblast.com

## AIR COOLED AFTER COOLER

Air cooled compressed air aftercoolers cools the compressed air with atmospheric air. The compressed air is cooled to approximately 9°C above ambient temperature. A sufficient capacity aftercooler can take upto 80% of the moisture present in the compressed air. The BL Series is a complete aftercooler package designed to work on most models of rotary air compressors. To select the appropriate model, simply determine compressor horse power and select model from the chart.



Ratings:

Maximum working pressure : 250psi
Maximum working temperature : 121°C

Materials:

Cooler : Aluminum

Shroud : Powder Painted Steel.

Fan guard : Zinc Plated Steel.

Fan Blade : Polypropylene Blades Aluminum Hub.

Mounting brackets : Powder Painted Steel.

Air Compressor Horsepower	Internal Airflow Maximum CFM	Model Number
50-75 HP	539	BL 450
100-125 HP	785	BL 600
150-200 HP	1569	BL 1000
225-350 HP	2300	BL 1600

CONTACT- RAHUL MODI - 9051202216 S.K.MODI-9831199611

