## NOVABLAST

## ARE YOU SEEKING THE PERFECT COOLING SOLUTION FOR YOUR INDUSTRIAL PROCESSES? LOOK NO FURTHER.

OUR STATE-OF-THE-ART AIR DRIVEN AFTERCOOLERS ARE HERE TO IMPROVE YOUR OPERATIONS



- 80% compressed air moisture removal
- Air cooling to ± 9 °C above ambient temperature
- Double outlets and inlets

Our After Coolers work with most models of air compressors. To select the appropriate model, simply determine compressor horsepower and select your model from the chart below.



ITEM NO	HP COMPRESSOR	МАХ СГМ	МАХ СВМ <sup>3</sup>	MAX WORKING PRESSURE	MAX WORKING TEMPERATURE
60085000	50 - 75 HP	539	15	250 PSI	121 °C
60086000	100 - 125 HP	785	22	250 PSI	121 °C
60087500	150 - 200 HP	1569	44	250 PSI	121 °C

## WHY CHOOSE OUR AFTER COOLERS?

- ✓ COMPACT DESIGN SAVES VALUABLE FLOOR SPACE.
- $\bigcirc$  AIR DRIVEN RESULTING IN LOWER ENERGY COST.
- Ø PERFECT FOR MOBILE APPLICATIONS, PROVIDING COOLING WHEREVER YOU NEED IT.
- ✓ EASY TO SET-UP AND RUNNING IN NO TIME.
- ✓ MINIMAL MAINTENANCE, MAXIMUM RELIABILITY.
- Ø LOW MAINTENANCE DUE TO FEWER MOVING PARTS.
- Ø AVOIDING THE USE OF ELECTRICITY AND WATER SO PERFECTLY SAFE. €
- ${rac{igodol }{igodol }}$  Full control by tailoring the coling capacity to exact needs.

Contact us to explore how our aftercoolers match your specific application needs, budget, available space, and performance requirements. Consulting with our qualified engineer in cooling systems can help you make the most suitable selection for your particular circumstances.

<b>T:</b> +31 85 444 48 90	NOVABLAST B.V.
M: sales@novablast.com	NIJVERHEIDSSTRAAT 25N 3861 RJ NIJKERK
www.novablast.com	THE NETHERLANDS