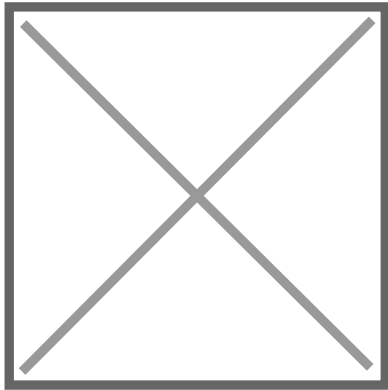


# Air-Cooled Aftercooler Series • Installed

**SKU:** ACAC SERIES

**Price:** ?0.00



## Description

### Why Use an Aftercooler?

Why would you want to add an aftercooler to a compressor? The answer is simple: Compressing air generates heat and hot air can hold a lot of moisture. An "aftercooler" cools hot air coming out of the compressor by using water—or, in this case, air—to radiate heat. The air temperature drops, as does the dew point, and the amount of moisture in the air is reduced. Why is a high dew point a problem? Because excessive moisture in compressed air damages equipment and shortens filter life. An aftercooler is a simple and cost-effective way to lengthen the service life of your compressed gas system. Click on the video tab (above) to watch a demonstration video on the value of aftercoolers.

## Specifications

SKU	CFM	Where Used
ACAC-25	25	Nuvair Nomad Series
		LP-BX59
		LP-BX59E.2
		LP-BX59-EL
		LP-BX60
ACAC-50	50	LP-BX60-G-L
		Titan Nitrox Series
		7056.1
		7066.1
		LP-R15DYL

ACAC-75	75	Quincy 370 Series Q-370D Q-370E.3 Q-370E.3-L
ACAC-100	100	Quincy 5120 A-5120-E.6-60T-G