

ProMec Engineering launch its new product air receiver tank

ProMec Engineering leader in providing design and manufacturing solutions, announces its new product launch air receiver tank.



Sydney, Mar 12, 2019 ([IssueWire.com](http://www.IssueWire.com)) - ProMec Engineering is a leading name in providing a broad range of design and manufacturing solutions for the power generation, mining, oil and gas, materials handling, food and beverage, pharmaceutical, infrastructure, and construction industries. The management team at ProMec Engineering proudly announces its new product launch Air receiver tank for a strong compressed air system.

An air receiver tank is an important and essential component of every compressed air system. Usually, an air receiver tank is sized at 7-10 times, the flow rate of the process.

The principal function of air receiver tanks is going to provide the air storage capability to fulfill high demand activities that work for short amounts of time up to 30 seconds. This might be anything from a generation worker sandblasting to a person using a blowgun to promptly dust themselves off. Air

receiver tanks function in the same style to a battery. They enable you to utilize a smaller horsepower compressor to finish a larger activity by employing stored energy.

ProMec Engineering can supply a wide range of standard or custom designed Pressure Vessels and [Air Receiver Tanks](#) for the power generation, offshore and onshore oil and gas applications including the following:

3rd Party design verification if required by either ABS, DNV or Lloyds.

Design and manufacture to either ASME, AS and EN standards. ASME code stamping in either 'S' or 'U' stamp can be supplied if required.

Media Contact

ProMec Engineering Pty Ltd

info@promec.com.au

Joe Malvisto

6 Narrabeen Street, Narrabeen, New South Wales, Australia 2101

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