

**TRI-MER® CORPORATION
ENGINEERING
TECHNICAL BULLETIN**

TRI-MER® FANS & BLOWERS

Tri-Mer® Corporation offers one of the widest variety of corrosion-resistant fans and blowers on the market.

As a result of scrubber development, Tri-Mer® has developed a complete line of corrosion-resistant PVC, polypropylene and optionally available FRP blowers.

These blowers are generally available with flat blade, backwardly incline, non-overloading wheels in the PVC and polypropylene design. Tri-Mer® offers a complete PVC blower including PVC impeller in a wide variety of sizes.

This is also available in polypropylene material.

Due to the fact that many different types of contaminants exist, and no one design is always practical, we also offer coated impellers with Kynar coatings, flakeglass coating and plastisol coated impellers.

Additionally, we offer solid FRP impellers and 316 and 304 stainless steel impellers for our blowers, once again, depending on application.

Our standard line of blowers are centrifugal design, flat blade, backwardly incline non-overloading.

We also offer optionally an inline PVC blower as well as a laboratory unit using a polypropylene forward curved wheel for lighter duty applications. High pressure FRP blowers are also available.

These blowers are suitable for exterior installations all over the world and thousands have been sold for countless applications throughout a wide spectrum of industry.

