STANDARD SANITARY FEATURES



Sanitary Fan Shroud Mount

Aerodynamic design with an EPDM standoff, eliminating metal to metal contact and preventing contamination build-up.

Stainless Fan (TEFC)

Standard on all of our TEFC models is a stainless steel, crevice free cooling fan. Providing resistance to rust, bacteria and other contaminants.

Laser Nameplates

Laser engraved nameplates come standard on all of our motors leaving no place for contaminants to hide.

Junction Box & Feet TIG Welded

Precise and clean welds so that there are no crevices around these areas, eliminating contamination build-up. Includes an O-ring sealed cover making it water tight.

IP69K Protection

Designed to withstand the toughest cleaning conditions.

17-4 H1150 Stainless Shaft

Provides exceptional strength, corrosion resistance and mechanical properties.

FDA Approved O-rings

Create a water tight seal with chemical, ozone and ageing resistance for the highest degree of protection and reliability.

#4 Line Finish Surface

Highest quality T304 stainless steel. Extremely tough and nearly impervious to rust.

Double Sealed Bearings

Providing a superior layer of protection against water and other contaminants entering the motor.

Bearing Protection

Our unrivaled stainless steel mechanical shaft seals provide premium protection against water entering into the motor.

Premium Efficiency

Resulting in energy savings and increased motor life.

