

Uses: In hospitals, sterilized areas and spaces, slaughter houses, food processing instalations in areas with delicate parts (electronic), etc. are being processed and assembled. In all areas where motors need to be washed and cleaned using pressured hoses, etc

Specifications:

56 Frame motors, with double row ball bearing including neoprene seals, shaft is also sealed in order to avoid water from reaching the ball bearing. Motor covers are sealed to avoid water under pressure from coming into the motor. Shaft is in stainless steel hardware and all nuts and bolts are supplied in stainless steel.

- Conduit box as well a capacitor covers are sealed with neoprene gaskets, .
- Insulation is class F.
- Motors are painted with electrostatic epoxy paint, resistant to water.



IP55

Model	Volts	HP	RPM	Enclosure	FLA	Type	References	Shaft
456-499/80	115/230	1/4	1700	TENV	2.0/1.1	PSC	-	½ X 3.0"
656-525/7	115/230	1/4	1140	TENV	2.2/1.1	PSC	GREENECK 311278	½ X 3.0"
456-599/1	115/230	1/3	1700	TENV	4.4/2.2	PSC	TPI 58574-001	½ X 3.0"
656-525/1	115/230	1/3	1140	TENV	3.2/1.7	PSC	GREENHECK 311276	½ X 3.0"
456-499/81	115/230	1/2	1700	TENV	5.1/2.6	PSC	-	5/8 X 3 5/16"
656-525/5	115/230	1/2	1140	TENV	5.5/2.8	PSC	GREENECK 311283	5/8 X 3 5/16"