

This Motor Doesn't Chicken Out



The Picker Plus outperforms any other Feather Picker motor in the poultry industry, with its oversized double row drive end bearings, encapsulated windings, as well as its patented breather vent.

You Can Trust WEG for the Toughest - Longest Lasting Motor for Feather Picking Applications

Built to last in the harshest environments

- **Durable**—Withstands frequent sanitizing with high pressure sprays and extreme side loading requirements typical of feather pickers
- **Economical**—Outperforms any other motor on the market, and onemotor change can cost over \$15,000 in downtime*
- **With a Comprehensive Warranty**—Even covers failures from water intrusion

Built to Last!

Foot Mount

HP	RPM	Frame	Model #	Cat #	List Price	Multi.	Base	Enclosure	HZ	SF	FL Amps	C Dim	KVA Code	Appr. Ship Wt (lbs.)
3	1725	145TC	1311017192	13993	1,736	S1	Y	TEFC	60	1.00	8.80/4.40	15.560	K	68
	1725	100L	1311017196	13997	1,852	S1	Y	TEFC	60	1.00	8.80/4.40	15.780	K	68

Footless

HP	RPM	Frame	Model #	Cat #	List Price	Multi.	Base	Enclosure	HZ	SF	FL Amps	C Dim	KVA Code	Appr. Ship Wt (lbs.)
3	1725	100L-B14	1311017195	53211	1,803	S1	N	TEFC	60	1.00	8.80/4.40	15.780	K	66
	1725	100L-B5	1311017191	13994	1,820	S1	N	TEFC	60	1.00	8.80/4.40	16.180	K	71

Sealed Top Mounted Conduit Box

- Prevents water accumulation at the leads
- Reduces risk of lead wire failure with watertight heat shrink lead splice kit
- Potted conduit lead wire entrance

Oversized Shaft End Bearings

- Oversized double row drive end bearing designed to handle high side load tensions

Advanced Protection Technology

- Eliminates the need for drain plugs with an oil and water resistant breather vent and flared shell design

SprayGuard Encapsulated Windings

- Eliminate common washdown failures
- Protect windings from moisture
- Meet NEMA MG1 Part 31 for Inverter Duty

Patented Three Stage Seal System

- Ensures watertight fit with custom lip seal, stainless steel shaft slinger and specially designed check seal

