

# FRANKE WASTE DISPOSERS

FWD100, FWD75, FWD75B, WD75, WD50

Smarter engineered, bold new models from Franke.

www.frankeksd.com











## **Franke Waste Disposers**

FWD100 • FWD75B • WD50 • FWD75 • WD75

The new smarter engineered line of waste disposers from Franke take less time to do the job, grind to septic system compatible level of fineness in ALL models and use less energy. These energy efficient and environmentally friendly waste disposers are superior in every way from price to performance.

Permanent Magnet D/C motors with 30% more torque than induction motors.

1 HP model has fastest rpm at 2800 for most efficient grinding 3/4 HP models have 2700 rpm for excellent grinding 3/4 HP, 1/2 HP basic models have 2600 rpms

### ALL exceed the competition with induction motors by 900-1100 rpms

- Jam-resistant No need for antiquated auto-reverse function
- No need for second grinding ring
- Improved sound baffling on FWD models

Highly efficient D/C motor is 3-5 pounds lighter than induction motors for easier installation

- Longest warranties in the industry
- · Finer grinding for septic system compatibility in ALL models, with no additional chemicals needed
- Faster grinding for less energy consumption
- Snap and Lock Mounting system, compatible with most popular brands for easy replacement

### THE COMPETITION DOESN'T HAVE A BLADE TO STAND ON!

FWD100	FWD75	FWD75B	WD75	WD50
Horsepower: 1	Horsepower: 3/4	Horsepower: 3/4	Horsepower: 3/4	Horsepower: 1/2
Feed: Continuous	Feed: Continuous	Feed: Batch	Feed: Continuous	Feed: Continuous
RPM: 2800	RPM: 2700	RPM: 2700	RPM: 2600	RPM: 2600
Warranty: Lifetime	Warranty: 10 years	Warranty: 10 years	Warranty: 5 years	Warranty: 5 years
15 <sup>63</sup> / <sub>64</sub>	14% <sub>6</sub> 14% <sub>6</sub> 15/ <sub>2</sub>	8% 6% 9¼ 4½ 5½	13%s 43%s 55%s	6% 6% 6% 4½





## Franke Waste Disposers - The Evidence

#### **NO LOAD CURRENT DRAW**

(Motor Running Without Grinding)

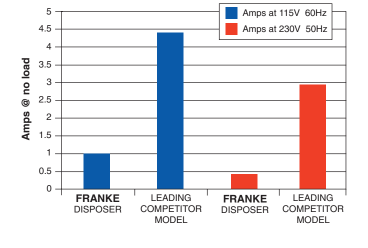
Running a waste disposer without any contents is where the decibel level is measured for some competitors.

This chart indicates the relative **efficiency** of FRANKE's Permanent Magnet Motors compared to the leading competitor's Induction Motors without grinding any food.

Similar conditions apply to all operating modes of the disposers.

Amps at 115V 60Hz
FRANKE Disposer: 0.99
Leading Competitor Model 4.34
Amps at 230V 50Hz
Franke Disposer 0.41

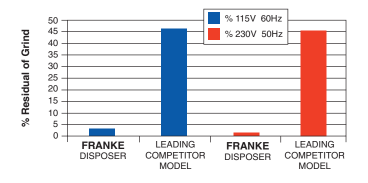
Leading Competitor Model 2.84



#### **FINENESS OF GRIND**

FRANKE disposers grind food waste into much smaller particles than the leading competitor's disposer. In this test virtually all ground food from the FRANKE disposer passed through the ½" sieve while almost half of the ground food from the leading competitor's disposer remained in the 1/4" sieve.

Smaller food particles biodegrade faster than larger particles, keeping cess-pools and drain pipes cleaner. Larger food particles also tend to clog drain pipes faster than smaller particles.



### **GRINDING RATE TEST**

FRANKE disposers consume less energy to grind the same food waste as the leading competitor's disposers.

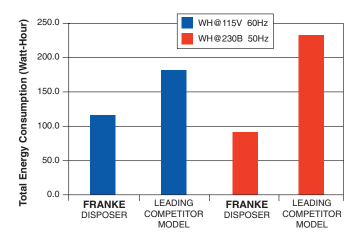
The reason for the significant increase in energy consumption of the 230V, 50Hz leading competitor model is that at 50Hz the Induction Motor speed is reduced by 16.7%, while the FRANKE Permanent Magnet Motors are virtually not affected by the 50/60Hz current difference (A Permanent Magnet Motor becomes slightly more efficient at 50Hz).



FRANKE Disposer: 110.0 / Leading Competitor Model 176.0

WH@230V 50Hz

FRANKE Disposer 90.5 / Leading Competitor Model 232.1





Franke Kitchen Systems Luxury Products Group 3050 Campus Drive, Suite 500 Hatfield, PA 19440 800-626-5771 www.frankeksd.com









July 2012 Franke Waste Disposers

© 2011 Franke Consumer Products, Inc. All rights reserved. Printed in USA.



