

ENGINEERED FOR EXCELLENCE	A	DOVAI
ENGINEERED FOR EXCELLENCE		DUIAL
		ENGINEERED FOR EXCELLENCE

75 lb. Fryer with Built-in Filter

Models:	☐ RFT-75-XX-2-BI	☐ RFT-75-XX-3-BI	☐ RFT-75-XX-4-BI

melt cycle



RFT-75-EM-2-BI

Standard Features

- 75 lb capacity each per stainless steel tank
- Frying area each tank: 18" x 18"
- 8 gpm filter pump with 6' power cord
- Shortening returns through wash hose
- All welded stainless steel cabinet
- Cast iron burners rated at 38,000 BTU/hr each
- Millivolt control system with 100% safety shut off
- Thermostatic control with 200°-400° F range
- Twin fry baskets each tank with plastic coated handles for ease of handling
- 1¼" full port drain valve each tank
- 6" high adjustable heavy duty legs
- 25 sheets of filter paper
- Five year limited (prorated) warranty on S/S tank

Options and Accessories

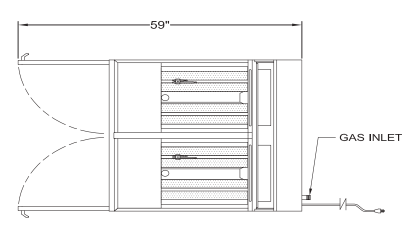
Royal Plus Filtration-	Shortening	returns	tc
bottom of tank			

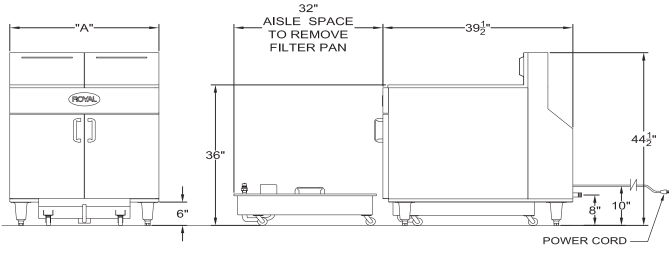
CM - 8 product computer control with individual programming capabilities for temperature and

- ☐ Royal Ultra-Plus Filtration- Shortening turns to bottom of tank and wash down hose
- ☐ Triple filtration for heavy breaded products
- ☐ Permafil screen in lieu of paper
- ☐ Heat tape for solid shortening
- ☐ Stainless steel tank cover
- ☐ Stainless steel side splash quard
- ☐ Filter tub cover
- Dump station with heat lamp
- □ 5" swivel casters
- 48" quick disconnect and restraining cable









Model Number	Width "A"	Cooking Area Each Tank	Number of Burners/Tank	Total BTU Each Tank	Ship Weight
RFT-75-XX-2-BI	39"	18" x 18"	4	152,000	620 lbs.
RFT-75-XX-3-BI	58.5"	18" x 18"	4	152,000	890 lbs.
RFT-75-XX-4-BI	78"	18" x 18"	4	152,000	1,160 lbs.

Filter Electrical Requirements, 50/60 Hz:

Volt / Phase	Amps	
115V, 1PH	7 + .5 per tank	

Gas Connection:

3/4" 1-2 tanks, 1 1/4" 3+ tanks NPT on the rear of fryer.

No external pressure regulator required.

Specify type of gas and altitude, if over 2,000 feet, when ordering

Gas Pressure:

4" W.C.	Natural Gas
11" W.C.	Propane

Clearances:

	Combustible	Non-Combustible
Rear	6"	0"
Sides	6"	0"

Due to continuing product development to ensure best possible performance, these specifications are subject to change without prior notification.