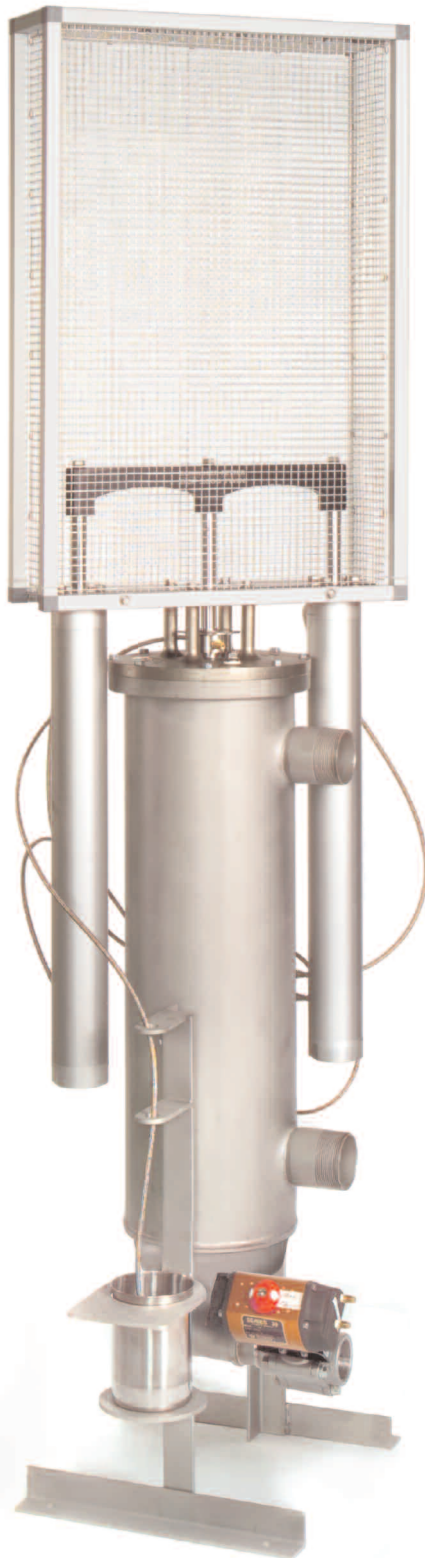
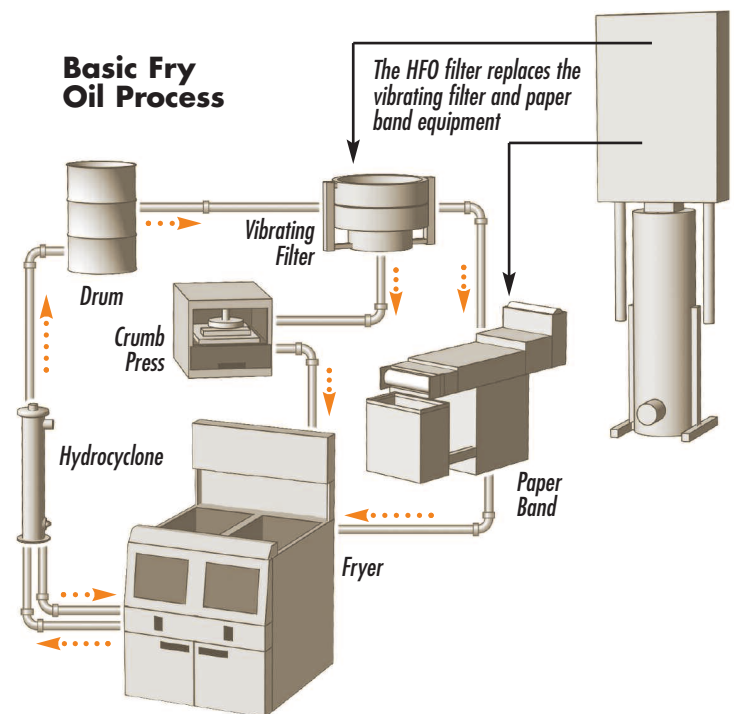


# Mechanically Cleaned Hot Fry Oil Filter **Ronningen-Petter®**

**HOT FRY OIL FILTER** Powered by DCF Technology



- High turn-over rates result in improved quality
- Reduced oxidation rates of non-hydrogenated oil
- Tighter filter retentions optimize crumb removal
- Closed system reduces employee exposure
- Eliminates costs associated with consumable media
- Environmentally friendly design reduces disposal costs
- Unique leak containment system

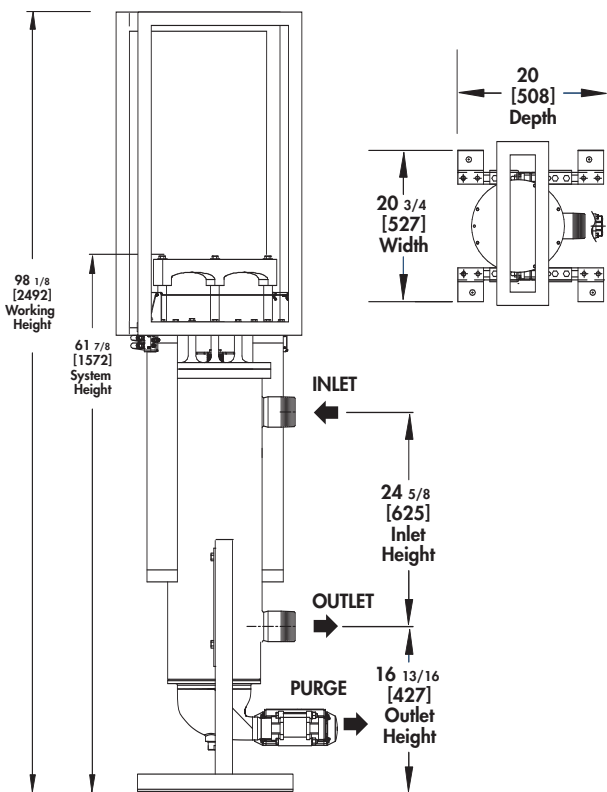


# Mechanically Cleaned Hot Fry Oil Filter

## Ronningen-Petter®

### SPECIFICATIONS

Total Volumetric Capacity:	11 gal (41.6 liters)
Purge Chamber Capacity:	1.5 gal (6 liters)
Filtration Surface Area:	610 in <sup>2</sup> (3935 cm <sup>2</sup> )
Flow Rate Range at 100µ:	30–200 gpm (6.8–45.4 m <sup>3</sup> /hr )
Temperature, maximum:	450° F (204° C)
Pressure, maximum:	150 psi (21 bar)
Single Unit Weight:	250 lbs (113.4 kg)



*Purge Chamber – Flow enhance purge chamber assures an even pressure distribution side to side and front to back. The even pressure distribution eliminates the potential of plugging or tunneling allowing the filter to handle solids more effectively.*

*PEEK® Cleaning Disc – The cleaning disc design was optimized to provide efficient cleaning of the screen maintaining even pressure and a continuous sharp edge.*



*Insulation jacket helps keep the system within optimal operating temperatures.*



RPA Process Technologies  
9151 Shaver Road  
Portage, MI 49024 USA  
Tel: +1 269-323-1313  
Fax: +1 269-323-2403

RPA Process Technologies SAS  
Immeuble Colisee Defense  
50-64 Ave Francois Arago  
F-92022 Nanterre, Cedex, France  
Tel: +33 (0) 1 56 83 83 00  
Fax: +33 (0) 1 56 83 83 01

RPA Process Technologies  
Rua Dr. Sodré, 179  
Itaém - Sao Paulo - SP - Brazil  
Tel: +55-11-3044-3084  
Fax: +55-11-3044-4122

RPA Process Technologies  
Room 518, Towercrest Plaza,  
No.3, Maizidian Xilu  
Chaoyang District  
Beijing P.R.China 100016  
Phone +86 10-8458-4846  
Fax: +86 10 6460-6638