

# FABTECH MULTI SOLVENT CUM EXTRACTOR DRYCLEANING MACHINE

Engineered for precision and sustainability, this advanced dry cleaning solution delivers powerful cleaning with energy efficiency and up to 80% solvent recovery—reducing both environmental impact and operational costs. Ideal for dry cleaners, laundromats, and industrial applications.



**CAPACITY**  
**AVAILABLE 15 KG**  
**TO 60 KG**

## Soft Mount. Tuned Suspension.

Hydraulic suspension absorbs vibrations, allowing installation on any floor without special foundation.

## 2 Tanks. Twin Filters. Individual Pumps.

Separate light and dark solvent tanks with solenoid drains, pumps for reuse, fresh solvent intake, and a simple, user-friendly filtration system

## Simple Efficient Inverter Drive

Single motor inverter drive handles all wash and spin speeds, replacing complex parts and cutting energy demand.

## Features

### Smart Control System:

### Energy Efficient:

### Stable Operation

### High Solvent Recovery:

Model	Capacity	Cylinder Size / Volume	Drive Motor	Cylinder Speeds	Loading Door Opening	Base Tank 1 & 2	Pump 1 & 2	Filter 1 & 2 Surface Area	Dimensions W x D x H
FDX15	15 Kg	720 x 380 / 154 Ltrs	2.2 KW	Drive Wash: 45 to 55 RPM Final Extract: 900 RPM	400	75 Ltrs (each)	0.37 KW (each)	8006 cm <sup>2</sup> (each)	1050 x 1060 x 1980
FDX30	30 Kg	900 x 500 / 318 Ltrs	5.5 KW	Drive Wash: 30 to 50 RPM Final Extract: 850 RPM	500	125 Ltrs (each)	0.37 KW (each)	10832 cm <sup>2</sup> (each)	1300 x 1400 x 2120
FDX60	60 KG	1100 X 600 /617 Ltrs	7.5 KW	Drive Wash: 30 to 50 RPM Final Extract: 750 RPM	550	125 Ltrs (each)	0.37 KW (each)	10832 cm <sup>2</sup> (each)	1600 X 1750 X 2300