# PPTD Series Plate Top Discharge Centrifuge for Cannabis Oil Extraction





#### **Brief Introduction**

The PPTD centrifuge is top discharging, hermetic closure type equipment. The material is fed into the drum through the feeding pipe on the hermetic closure casing; under the action of the centrifuge force field, the liquid-phase passes through the filter medium and the discharged out of the machine, while the solid-phase material is retained inside the drum and, after the machine is stopped, the material is discharged from the top. The centrifuge has such features as smooth running, easy & convenient operation as well as conducting feeding, washing and dehydrating under the state of hermetic closure, etc.







### Main technical parameters

	Basket					Power	Weight	Overall size
Туре	Diameter (mm)	Volume (L)	Capacity (kg)	Speed (rpm)	G-force	(kw)	(kg)	(L × W × H) (mm)
PPTD-25	450	20	25	1900	910	1.5	250	980 × 650 × 870
PPTD-50	600	40	50	1500	756	3	800	1300 × 880 × 900
PPTD-135	800	100	135	1200	645	5.5	1300	1800 × 1200 × 1140
PPTD-200	1000	150	200	1000	560	7.5	2000	2050 × 1500 × 1220
PPTD-300	1200	250	300	800	431	11	2500	2350 × 1650 × 1370

Туре	Capacity for dry hemp (kgs)				
PPTD-25	~8/batch				
PPTD-50	~15/batch				
PPTD-135	~30/batch				
PPTD-200	~45/batch				
PPTD-300	~60/batch				

#### **Standard features**

- 304 and 316L Sanitary Stainless Steel Construction
- Low temperature rating: -40c
- Reinforced Sight Glass
- Bi-Directional Agitation
- Auto/Manual Controls
- Digital HMI Interface
- Variable Speed Control
- Easy Material Loading/ Unloading
- Heavy-Duty Spin Drying
- No foundation required







#### **Process Overview**

- Operator fills filter bag with milled plant material and places it in the machine.
- The centrifuge is then flooded, and bi-directional agitated for full target compound removal.
- After the wash, the plant material undergoes a medium duty spin
  dry till high speed spin dry to remove the liquid as much as possible.
- The alcohol wash is then collected to some container for further processing

#### **Working steps**

- 1. **System loading:** A pre-loaded closed filter bag is placed into the basket
- 2. **Program Menu**: The 'Spray Wash' or 'Agitation Wash' program is selected on the HMI where the RPM and cycle times are set to the operator's specifications.
- 3. Fill: Alcohol is connected from source tank into the centrifuge.
- 4. **The Wash cycle**: The plant material undergoes an agitated wash with a set number of bi-directional agitations
- 5. **System Draining**: When the wash cycle is complete, the outlet valve is manually opened and the liquid drained. The alcohol wash is pumped to a properly rated storage reservoir for further processing.
- 6. **Spin Dry Cycle**: The 'Spin Dry' menu is selected on the HMI and the drying cycle is started. The wet plant solids are spun dry of the remaining alcohol mixture within.
- 7. **System Unloading**: Upon completion of the 'Dry cycle', centrifuge is unloaded by taking the filter bag out from the basket.
- 8. Repeat Process.







#### **Collocation**

- 1. Ex proof motor
- 2. PTFE Seals
- 3. Touch screen panel with PLC program
- 4. Inverter control box
- 5. On spot ex button
- 6. Closed type filter bags
- 7. Tri clamp fittings for feed and drain port

# **Spot pictures**





























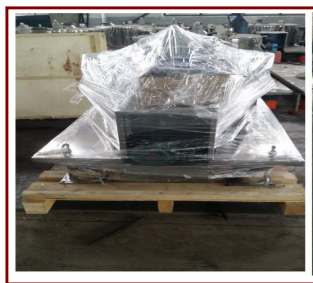








# Packaging





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