

Bowling Ball Oil Extracting System ION BALL CLEAN 300





Parts Names





System Specifications

■ Equipment Name: ION BALL CLEAN 300

■ Tank Capacity: 20 Litters

■ Tank Material: Strengthening Polyvinyl Chloride

(PVC) for Shock-Proof

■ Circulation Mechanism: Submerged Pump

6.0 Litters/min. with:

- Oil Adsorption Material (Coconut

Activated Carbon Filter)

Nonwoven Fabric Filtration Filter

■ Drainage Mechanism: 3/8 Ball Valve,

10.5 mm Hose Nipple

■ Power Supply 100VAC 4.8W, 50 / 60HZ

Note: Supply w/ Down Trans Voltage Converter for 110VAC-130VAC countries.





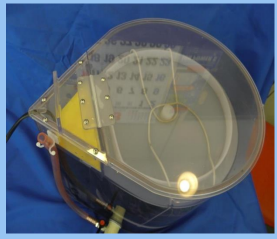
- 1. Open the top cover and the inside cap of ION BALL CLEAN 300 (IBC300).
- 2. Pour about 10 litters of ION POWER 1500 (IP1500) in the IBC300 tank.
- 3. Put your ball in the tank by using the ball set ring of IBC300.
- 4. Fill up IP1500 until the top of the ball is covered.
- 5. Close the inside cap and the top cover.
- 6. Turn on the power switch of the circulation pump and make sure it is working.
- 7. Wait until the oil is extracted. It may take 15min to 30min or more, depending on the amount of the oil to be removed.
- 8. Turn off the power switch of the circulation pump.
- 9. Open the top cover and the inside cap.
- 10. Remove the ball from the tank by using the ball set ring.
- 11. Close the inside cap and the top cover of IBC300.
- 12. Wipe the ball with dry towel. It is recommended to use ION POWER S for perfect cleaning and degreasing.

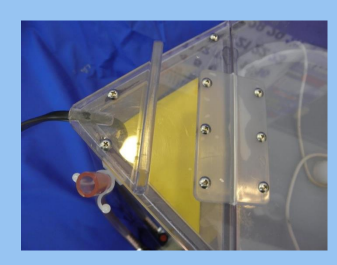
This system does not use heat, so that you can use the ball immediately after the step 12.



Pictures







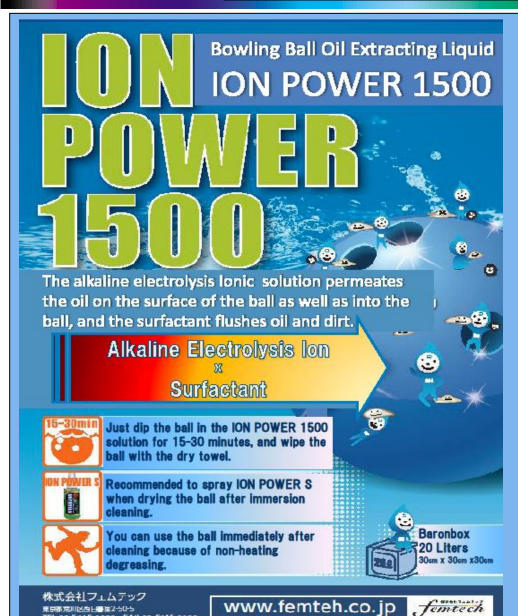






Femtech

ION POWER 1500 Pamphlet



Put ION POWER 1500 in the tank of ION BALL CLEAN 300











