



CSIR IICT Purchase <csiriicthyd@csiriict.in>

Technical queries against your Tender No PUR/IICT/ANK/737/18-19 dated 22/10/2018

CSIR IICT Purchase <csiriicthyd@csiriict.in>

Thu, Oct 25, 2018 at 5:46 PM

To: subhashish@amarequip.com

Cc: U S Das <usdas@csiriict.in>

Dear sir,

Here are the clarifications.

Query1: Please confirm whether the mentioned volume of 250 ml is net filling volume or the working volume

Answer: We mean Net filling volume

Query 2: You have asked for 4- bladed turbine as well as propeller. Please confirm whether you require both the type of impellers

Answer: We need both types of impellers (4-bladed impeller, propeller)

Regards,

CSIR IICT Stores & Purchase Division

On Thu, Oct 25, 2018 at 3:34 PM subhashish (Amar Equipments) <subhashish@amarequip.com> wrote:

Dear Sirs,

With reference to your Tender **No PUR/IICT/ANK/737/18-19 dated 22/10/2018 for Supply of 250 ml Autoclave from SS 316L**, we have the following queries and we request you to revert back on the same so that we can send you a proper quote

- 1) Please confirm whether the mentioned volume of 250 ml is net filling volume or the working volume
- 2) You have asked for 4- bladed turbine as well as propeller. Please confirm whether you require both the type of impellers



Best Regards,

Subhashish Chattopadhyay

GM-Marketing & Sales

T: +91-22-6225-5011 M: 9920993133

E: subhashish@amarequip.com; W: www.amarequip.comCatalogs: <https://www.amarequip.com/catalogs/>Presentation: [AMAR Presentation - Youtube](#)

 <p>AMAR EQUIPMENTS PVT. LTD. 6, Parmar Industrial Estate, Bail Bazaar, Kale Marg, Kurla (W), Mumbai - 400 070. India.</p>	<p>Pressure Reactor Specialist High Pressure Autoclaves Multiple Reactor Systems Gas Induction Reactors Ex-Proof & Automated Pilot Plants Glass Autoclaves Super Critical Fluid Extraction HPHT Corrosion Testing Magnetic Drive Couplings & Agitators Continuous Flow Microreactors</p>	<p>Flow Chemistry Specialist Metal Micro Reactors Glass Flow Reactors Photochemical Reactors Packed Bed Tubular Reactors Continuous Stirred Tank Reactors</p>
		

--
CSIR IICT Stores & Purchase Division