

SUPPLEMENTAL/BID BULLETIN



Republic of the Philippines
SOUTHERN LEYTE STATE UNIVERSITY Main Campus
 Sogod, Southern Leyte

Supply, Delivery & Installation of Equipment w/Accessories & Supplies (Common Service Facility)

ADDENDUM NO. 02

This Addendum No. 02 is issued to modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents.

Technical Specifications	
<p>➤ Vacuum Fryer (accessories included) Type/Orientation - Double vessel vacuum fryer with spinner Operating Temperature - Up to 1300C Operating Pressure - Up to 70 cmHg vacuum Heating System - High Pressure LPG Burner with solenoid valve integrated to digital temperature controller Vessel Volume - 80 Liters of frying oil Process Instrumentations - Digital temperature controller, Vacuum gauge and type k thermocouples Capacity - Up to 10 kg of sample</p>	<p>➤ Vacuum Fryer (accessories included) Type/Orientation - Double vessel vacuum fryer with spinner Operating Temperature - Up to 1300C Operating Pressure - Up to 70 cmHg vacuum Heating System - High Pressure LPG Burner with solenoid valve integrated to digital temperature controller Cooling Tower Vessel Volume - 80 Liters of frying oil Process Instrumentations - Digital temperature controller, Vacuum gauge and type k thermocouples Capacity - Up to 10 kg of sample</p>
<p>➤ Water Retort (accessories included) Type/Orientation – vertical immersion retort Operating Temperature – up to 121°C Operating Pressure – Up to 30 psig (with overpressure) Heating System – Manually operated High Pressure LPG Burner Cooling System – Manually operated pressurized water tank Vessel Volume – 100 liters Process Instrumentations - Mercury in glass thermometer, pressure gauge, type k thermocouple integrated with digital temperature display with capability for computer interface for data logging Capacity - 250g retort pouch (LxW) 190mm x 100mm – 80pcs 150g retort pouch (LxW) 110mm x 100mm – 100pcs 8oz. glass jars – 100pcs</p>	<p>➤ Water Retort (accessories included) Type/Orientation – vertical immersion retort Operating Temperature – up to 121°C Operating Pressure – Up to 30 psig (with overpressure) Heating System – Manually operated High Pressure LPG Burner Cooling System – Manually operated pressurized water tank Vessel Volume – 100 liters Process Instrumentations - Mercury in glass thermometer, pressure gauge, type k thermocouple integrated with digital temperature display with capability for computer interface for data logging Capacity - 250g retort pouch (LxW) 190mm x 100mm – 80pcs 150g retort pouch (LxW) 110mm x 100mm – 100pcs 8oz. glass jars – 100pcs Training of Operators</p>

For guidance and information of all concerned.

VALERIO B. CABALO, Ph.D.
 BAC Chairperson
 Date: **June 25, 2018**