

Mississippi State University
Notice of Proposed Sole Source Purchase 156-07

Mississippi State University anticipates purchasing the item(s) listed below as a sole source purchase.

Commodity or commodities to be purchased:

Stainless Steel Cup and Box fixture from TA Instruments. This will be attached to the existing TA Instruments Discovery Hybrid Rheometer 2. This fixture is being purchased to measure the viscosity of low viscosity fluids/solutions. The fixture will have the following components:

Part # 533201.901: DIIR & AR-Series Smart Swap Concentric Cylinder Peltier Jacket. Plugs into any DHR & AR-G2, AR2000/cx, or AR1500 and automatically configures the software for immediate use. Maximum temperature is 150 °C.

Part # 545696.901: Stainless Steel Standard Concentric Cylinder Cup: for use with DHR & AR-Series Peltier Jacket. Radius = 15.2 mm. Compatible with upper conical DIN, Recessed End, Vane and Wide Gap Vane rotors.

Part # 546017.901: DHR & AR-G2, Smart Swap, Stainless Steel, Recessed End Rotor: Radius = 14 mm, Rotor Height = 42 mm.

<http://www.procurement.msstate.edu/procurement/bids/index.php>

https://www.ms.gov/dfa/contract_bid_search/Bid