# MODEL DC-20 SERIES ROTARY AGITATORS



### **Analytical Testing Model DC-20 Rotary**

Agitators are used for evaluating the mobility of regulated compounds for EPA test method 1311 TCLP (Toxicity Characteristic Leaching Procedure) and other leaching procedures listed in EPA SW-846.

### VERSALTILITY

The DC-20 agitators are sized for two liter borosilicate glass, Teflon and plastic bottles. Agitators will hold most manufacturers ZHE's including our model C-102 Zero Headspace Extractor.

### **BUILT FOR CONVENIENCE**

The DC-20 series agitators include three sizes for the cost effective operation at all laboratories.

MODEL	CAPACITY	LENGTH
DC-20S	4	24"
DC-20	8	36"
DC-20B	12	48"

## ANALYTICAL TESTING CORPORATION ENVIRONMENTAL EQUIPMENT GROUP

#### CONSTRUCTION

Oversized1/6 HP Bodine Electric fan cooled 30 RPM gear motor rated for continuous duty operation. Solid aluminum rotary bar and frame balanced for quiet operation. Variable speed models available with Bodine DC motors and speed controllers.

### PERFORMANCE AND SAFETY

DC-20 agitators allow for secure vertical loading of bottles or extractors. The oversized single stage gear motor allows for free rotation and does not require reset brakes or jog switches.
Samples may be vented or pH adjusted without removing bottles from agitator. Optional Safety shield available for all sizes.

### CONFIDENCE

The Analytical Testing Rotary Agitators have been approved by USEPA and are in service in hundreds of government, industrial and commercial laboratories worldwide.