



Horizontal Sample Ejector

Code: 23-1370

Product Group: [Horizontal Sample Ejector](#)

- Ejects samples from thin wall tubes for laboratory testing.
- Accepts a variety of tube sizes.
- Heavy-duty construction for long service life.

The Horizontal Sample Ejector is designed for the ejection of samples contained in thin wall tubes (Shelby Tubes). The ejector eliminates the necessity for cutting the tube samplers to recover a sample for examination and testing.

With the Horizontal Sample Ejector, specimens can be uniformly pushed from the sampling tubes until the desired length is reached. Equipped with spacers and interchangeable supports, the ejector can accommodate tube samplers varying in length from 4" to 24" (102 mm to 610 mm). The standard ejector is supplied with tube supports and grips for 2" and 3" (50.8 mm and 76.2 mm) diameter tubes.

Further Information

Includes tube supports and grips for 2" o.d. (50.8 mm) and 3" o.d. (76.2 mm) tubes.

Specification

Capacity	2" and 3" diam. (50.8 and 76.2 mm) x 4" to 24" l. (102 to 610 mm) tubes.
Base	I-Beam construction.
Gear Box	Thrust bearing; hand crank assembly drive.
Mounting	Table or bench.
Weight	Net 130 lbs. (59 kg); Shpg. 162 lbs. (73.6 kg).

Alternatives



Sample Ejector

Code: 23-4085