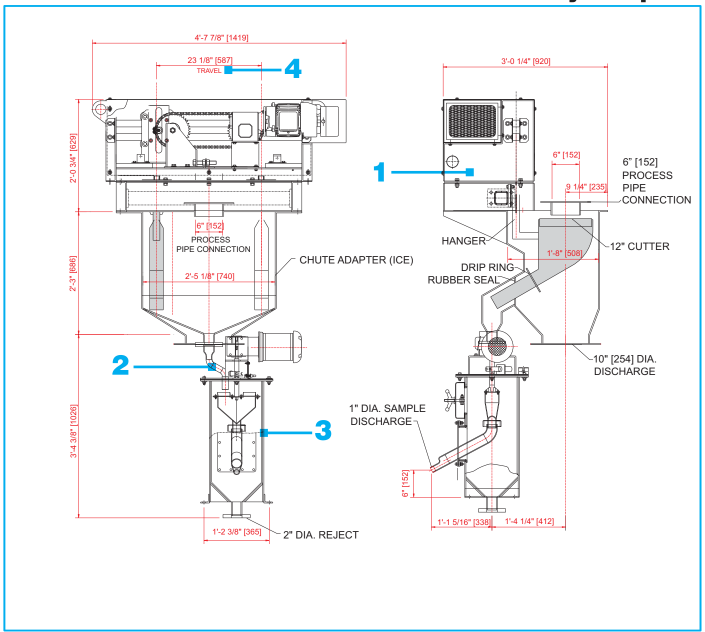
linear samplers



LDLE Light Duty Linear Electric

Low Profile LDLE for Slurries with 4510 Secondary Sampler



- primary sampler/low profile
 adapts easily to plant layout
- compact package for primary and secondary sampling
- 2 sample discharge launder connection direct to secondary sampler
- 3 Model 4510 secondary sampler

4 cutter travel in various lengths up to 37 1/8 inches for 20" process pipe connection (cutter travel 23 1/8"for 6" process pipe connection shown above)

Heath & Sherwood (1964) Limited Box 340 Kirkland Lake, Ontario Canada P2N 3J2 **Tel.** (705) 567-5313 **Fax.** (705) 568-8545 **Toll Free in North America:** 1 888-go sample (467-2675)

Subsidiary Offices: Toronto, Ontario Canada Agents World Wide

www.heathandsherwood64.com



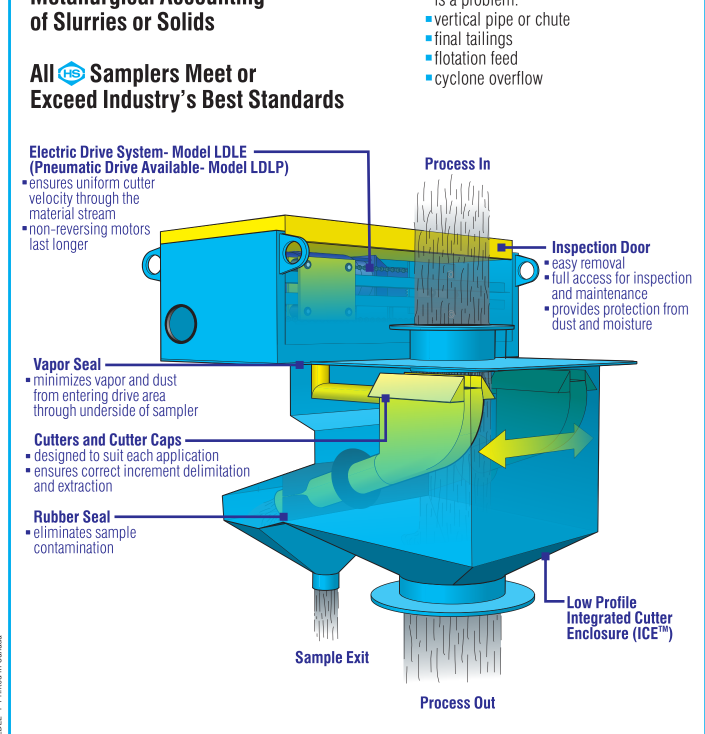
linear samplers

Low Profile Light Duty Linear Electric

Economical Sampling of Low to Medium Flows for Metallurgical Accounting of Slurries or Solids

Increase profits from important process streams with accurate sampling.

Typical applications where head room is a problem:

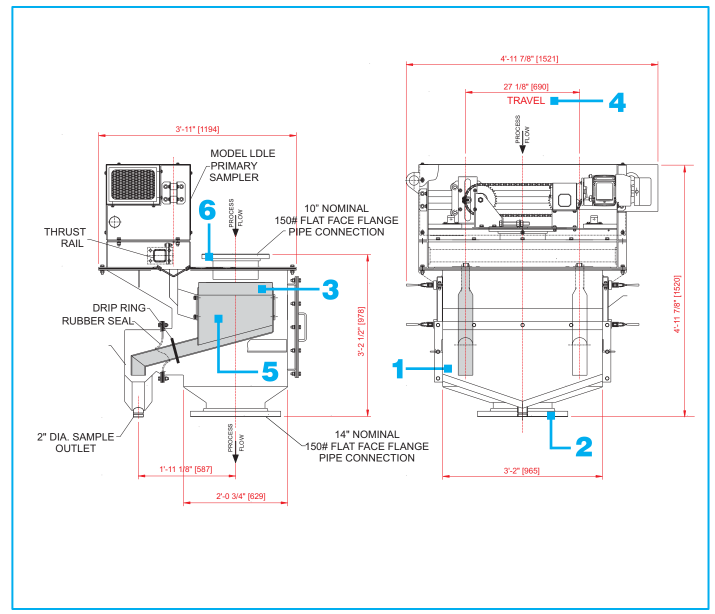


linear samplers

LDLE Light Duty Linear Electric



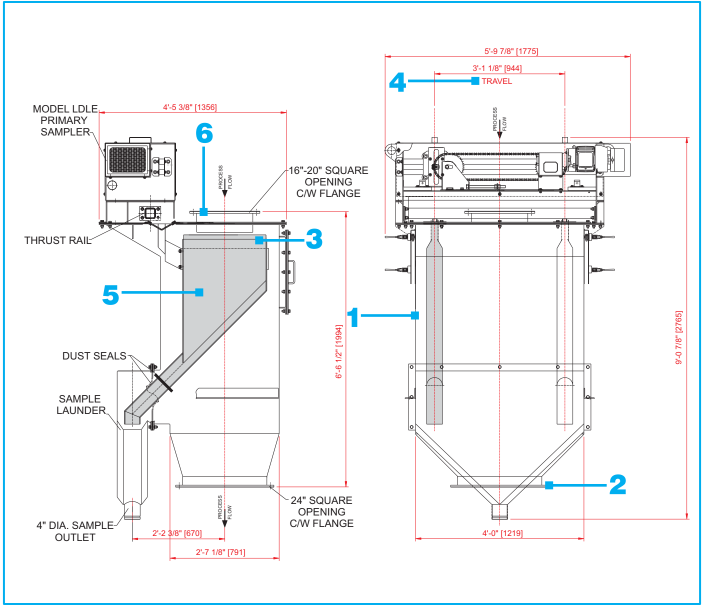
Low Profile LDLE for Slurries



- low profile Integrated
 Cutter Enclosure (ICE™)
 adapts easily to plant layout
- 2 adapted for mounting on pump box, above mixing tank or other process equipment
- 3 cutter cap
 - easily installed correctly
 - molded polyurethane or stainless steel
- 4 cutter travel in various lengths up to maximum 37 1/8 inches for 20 inch process pipe connection. (Cutter travel 27 1/8 inches for 10 inch process pipe connection is shown above)
- 5 cutter
 - -various materials of construction available depending on application
 - 18 inch cutter shown (maximum 24" for this application with this model)

- outlet shown above with 150 lb flanges)
 - standard electrical rating:
 - 575v/3ph /60Hz (other ratings available)
 - motor:
 - up to 3/4 hp, 0.55 kW (standard)

Low Profile LDLE for Free Flowing Solids



- low profile Integrated Cutter Enclosure (ICE™)
 - adapts easily to plant layout
- 2 adapted for mounting in process chute, above feed hopper or other process equipment
- 3 cutter cap
 - easily installed correctly
 - molded polyurethane or stainless steel

- 4 cutter travel available in various lengths up to maximum 37 1/8"
- 5 cutter
 - various materials of construction available depending on application
 - 24 inch cutter shown (maximum size for this application with this model)
- various sizes of process chutes available (16" to 20" retangular chute with 24" outlet shown above)
- standard electrical rating:
- 575v/3ph/60Hz (other ratings available)
- motor:
- up to 3/4 hp, 0.55 kW (standard)