TECHNICAL DATA SHEET

Filter Loader

ADESCOR's filter loader is a semi-automatic machine that loads knitted polyester filter material onto the outside diameter of corrugated pipe. The mobile design allows the filter loader to be positioned in-line with production when in use. While in operation, the filter loader has a secondary loading tube for material preparation. Filter loaders can be configured with inlet pullers and cutters for efficient operation.



Product Details

- 100mm to 400mm diameter pipe
- Secondary loading tube
- Caster wheels for mobility
- Optional Puller Feature
- Optional Cutter Feature

TECHNICAL SPECIFICATIONS		Model
		410-FTL01-X
Technical Data	Pipe Diameter	100mm - 250mm 4" - 10"
	Max Operating Speed (ft/min)	200
	Filter Cloth Load Length	4.5m (15 ft)
	Dimensions (L x W x H)	7.8m x 2.1m x 1.9m 308"x 82" x 74"
	Electrical Requirements	480 VAC, 60Hz, 3 Phase
	Pneumatic Requirements	90 psi (12mm supply line)

Adescor is committed to designing and building efficient machinery for the most demanding production requirements. The Adescor design team will assist you in determining if a standard design will meet your requirements or if one of our custom design solutions is needed.



