



DEGREASING AND CLEANING PLANTS

EVT Eiberger Verfahrenstechnik GmbH

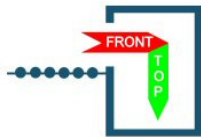
Similar to the **GIGANT-TOP-LOADER** the **GIGANT-FRONT-TOPLOADER** can be adjusted to the various customer requirements and equipped with different options.

Since many production areas are dependent on front loading systems or mechanisms, we have developed a safe operating system to allow the cleaning parts to be lowered into a safe working chamber thus ensuring full safety, even though it is loaded from the front.



Typical front loading machines still hold the latent risk of solvent leakage in the event of door opening due to a technical fault.

The larger the content of a plant, the more important are the safety requirements to avoid damages from leaking solvent.



EVT - FRONT-TOP-LOADERS provide TOP-security!

The working chambers of these plants are below the level of the loading gates and therefore prevent any kind of solvent leakage even in the event of a technical fault.

Technical data

Usable solvent:	Perchloroethylene (PER) Trichloroethylene (TRI) Methylene Chloride (DCM)
Solvent content:	200 - 5000 dm ³
Weight of the plant:	2000 - 8000 kg
Throughput:	1 - 4 charges/h up to 2000 kg/h
Dimensions of the basket:	as required
External dimensions:	as required
Operating mode:	1 - 3 shifts

GIGANT - FRONT-TOP-LOADER



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