

+55 (19) 2105-6161 comex@tecnal.com.br







EXHAUST GALLERY TE-040/25-GE

Used for exhaust and suction of gases from micro tubes in the process of acid digestion with digester block.



João Leonardo Fustaino, nº 325 Distrito Industrial Uninorte Piracicaba/SP-Brasil • CEP 13.413-102



Technical Characteristics

TE-040/25-GE

- Capacity: 40 micro tubes Ø 25 x 250 mm divided into 5 borosilicate glass manifolds;
- Head: borosilicate glass for suction with flange in Marprene;
- Valves: in teflon for manifolds selection;
- Structure: 304 stainless steel;

- Dimensions: L = 285 X D=355 x H=175 mm;
- Weight: 2kg;
- ACCOMPANY: Instruction Manual with Warranty Term Glassware;

Benefits and Advantages

- Provides safety to the analyst and the environment by directing the generated gases to the Scrubber (gas neutralizer)
- Lightweight compact and easy-to-handle equipment
- Supports a large number of samples (40) optimizing the analysis process
- 304 stainless steel housing ensuring a longer useful life for the equipment
- Presence of individual sealing washers that fit into the tubes preventing acid gas from escaping to the external environment
- Presence of a single manifold which allows the use of only one Scrubber for the 40 samples
- The joints up to the manifold and the outlet connection are made of marprene providing greater adhesion and resistance to acid gases contributing to greater durability and useful life of the equipment
- Easy maintenance equipment

Related Products



SCRUBBER TE-152



NITROGEN DISTILLER TE-0364



DIGESTOR BLOCK WITH TOUCH SCREEN RAMPS AND LANDERS TE-041/25

