GQT-GS TECHNOLOGY ENLIGHTENED



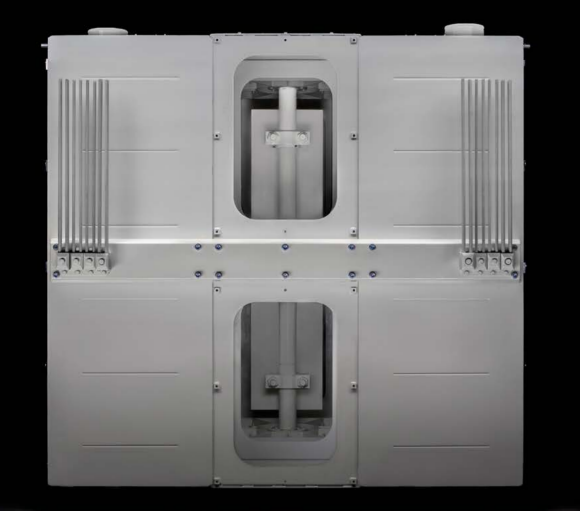


FOCUS ON EFFICENCY

The GQT-GS Plansifter represents a reference point in the field for its long-lasting reliability and exceptional performance.

- New sieve cleaning system
- Thermally insulated compartments
- Easy access for cleaning
- Minimum maintenance
- Stainless steel coated walls





QUALITY IS THE KEY

State-of-the-art product

The Plansifter is designed and manufactured with an advanced building system technology, utilizing industry's cutting-edge equipment as a laser cutter and welding robot.

Quick inspection

The Plansifter design allows convenient access to each area and the performing of all cleaning operations according to the Sanitation standards expectations (HACCP).

Solid project

The main structure parts are characterized by exceptional strength and are made of top quality materials. The channels' inner walls are stainless steel and all parts that come in contact with the product are made of food grade material. The channels closing doors are made of food product safe polypropylene and their opening/closing system allows for a quick and safe operation.

Each channel can have up to ten discharges, connected to the floor with synthetic fabric filtering sleeves equipped with intermediate rings and inlet spouts for product inspection.

Maximum flexibility, minimum encumbrance

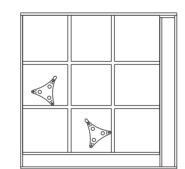
The Plansifter is built in 2, 4, 6, 8 and 10 channel systems. It is designed to achieve maximum simplicity with flexibility in order to satisfy a wide range of requirements. In fact, each channel can be divided into 2 parts and include from 14 to 32 sieves. From the space optimization perspective, the 10 channel model has the same overall dimensions of the 8 channel version.

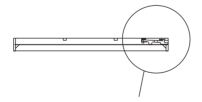
This result has been obtained by inserting two empty spaces in the central command structure.

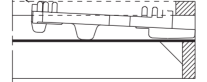
A lasting quality

The sieves can be made of wood, wood and aluminum or plastic. The internal guides vertically arranged inside the channels allow for an impeccable alignment of the sieves. The screen holders' perfect tightness of the sieves generated stacks, has been obtained through their compression with a system that is simple and effective. The gauze, applied and fastened to the frames with special glues, is kept clean by unique free moving parts specifically designed to keep the sieves bottom residues free as well. The all-gauze sieve instead, presents a single type of Star cleaner for both the gauze cleaning and the bottom discharge of the product.





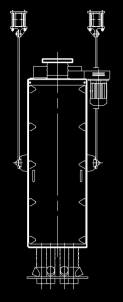


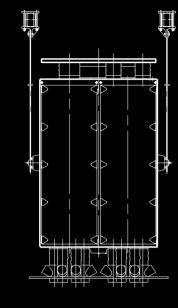


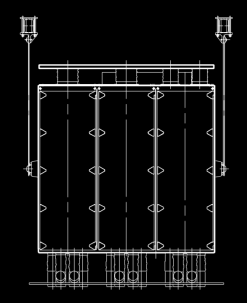


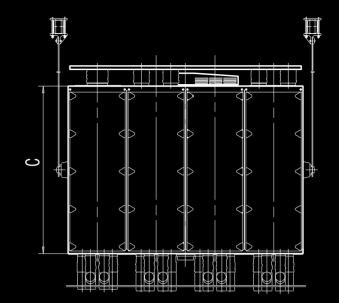
GOLFETTO SANGATI

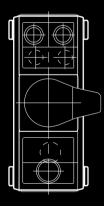
PLANSICHTER GQT-GS

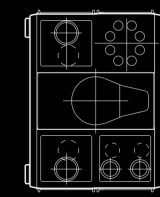


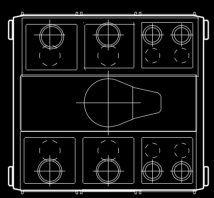








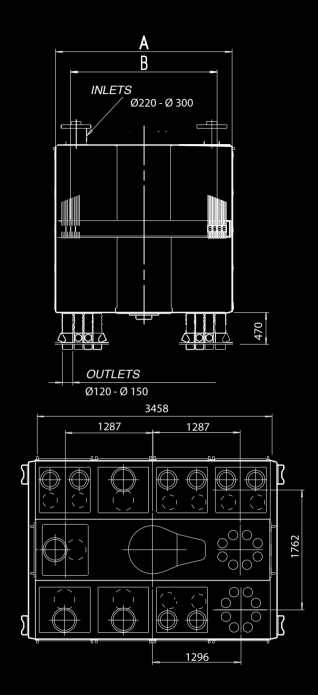




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MODEL	NUM. OF CHANNELS	NUM. OF SIEVES	SIEVING SURFACE	POWER
GQT-GS 2 28-32	2	28-32	23~26,3 m²	4 Kw
GQT-GS 4 28-32	4	28-32	46 [~] 52,7 m ²	5,5 Kw
GQT GS 6 28-32	6	28-32	69,2 [~] 79 m²	7,5 Kw
GQT GS 8 28-32	8	28-32	92,2 [~] 105,4 m²	11 Kw
GQT GS 10 28-32	10	28-32	115,3 [~] 131,8 m ²	15 Kw

A (DEPTH)	B (HEIGHT)	C (DEPTH)	APPROX. WEIGHT	VOLUME
2596 mm	2150 mm	2460 mm	2500 kg	8 m ³
2596 mm	2150 mm	2460 mm	4000 kg	15 m³
2596 mm	2150 mm	2460 mm	4900 kg	21 m³
2596 mm	2150 mm	2460 mm	6300 kg	27 m³
2662 mm	2216 mm	2460 mm	8000 kg	28 m³





Headquarters

Via Monte Grappa, 8 Galliera Veneta 35015 – PD – Italy Tel. +39 049 9423 111 Fax. +39 049 9415 490

Production plant

Via F.lli Bandiera, 3 Quinto di Treviso 31055 – TV – Italy Tel. +39 0422 476 700 Fax + 39 0422 476 800

VAT N. IT04444310280

info@golfettosangati.com www.golfettosangati.com







