

We are a leading manufacturer and supplier of specialised handling, processing and forming systems for the chocolate industry.

ipco.com

PMX 400 BATCH COLORING AND FLAVOURING UNIT

VERSATILE PRODUCTION 500 – 15000 KG BATCHES

SGL Technology, part of IPCO, is a leading manufacturer and supplier of specialised handling, processing and forming systems for the chocolate industry and a company with a wealth of experience across the broader food processing industry.

We are a trusted supplier to many of the most respected names in chocolate processing and production, and we work closely with our customers to deliver systems that maximise productivity while at the same time ensuring a premium quality end product.

As part of this group, we're able to offer the specialist skills and responsiveness of a medium-sized company, backed up by the strength and stability of a globally active company; the Swedish FAM AB group, owned by The Wallenberg Foundations.

The PMX 400 Batch Colouring & Flavouring Unit is one such system.

- Standalone system.
- Batch sizes from 500–15 000 kg.
- Easy operation via 19" touchscreen.
- Recipe controlled.
- Easy to clean offline hot water cleaning.
- Inline mixing.
- Variable speed and capacity.
- · Lost and weight premix injection control.
- High flexibility: solid, powder or paste additives.
- No temper and piping contamination.
- Online monitoring and control of premix injection.

Responsive service, global support

SGL Technology is now part of IPCO, a market leader in the design, engineering and installation of processing systems and a company with a history that extends back well over a century.

Choose IPCO as your partner supplier and you benefit not only from our expertise in the design and installation of solidification and handling plant, but also from the reassurance of working with one of the world's most forward thinking engineering groups.

IPCO is a high-technology engineering business with advanced products and world-leading positions within selected areas.











