

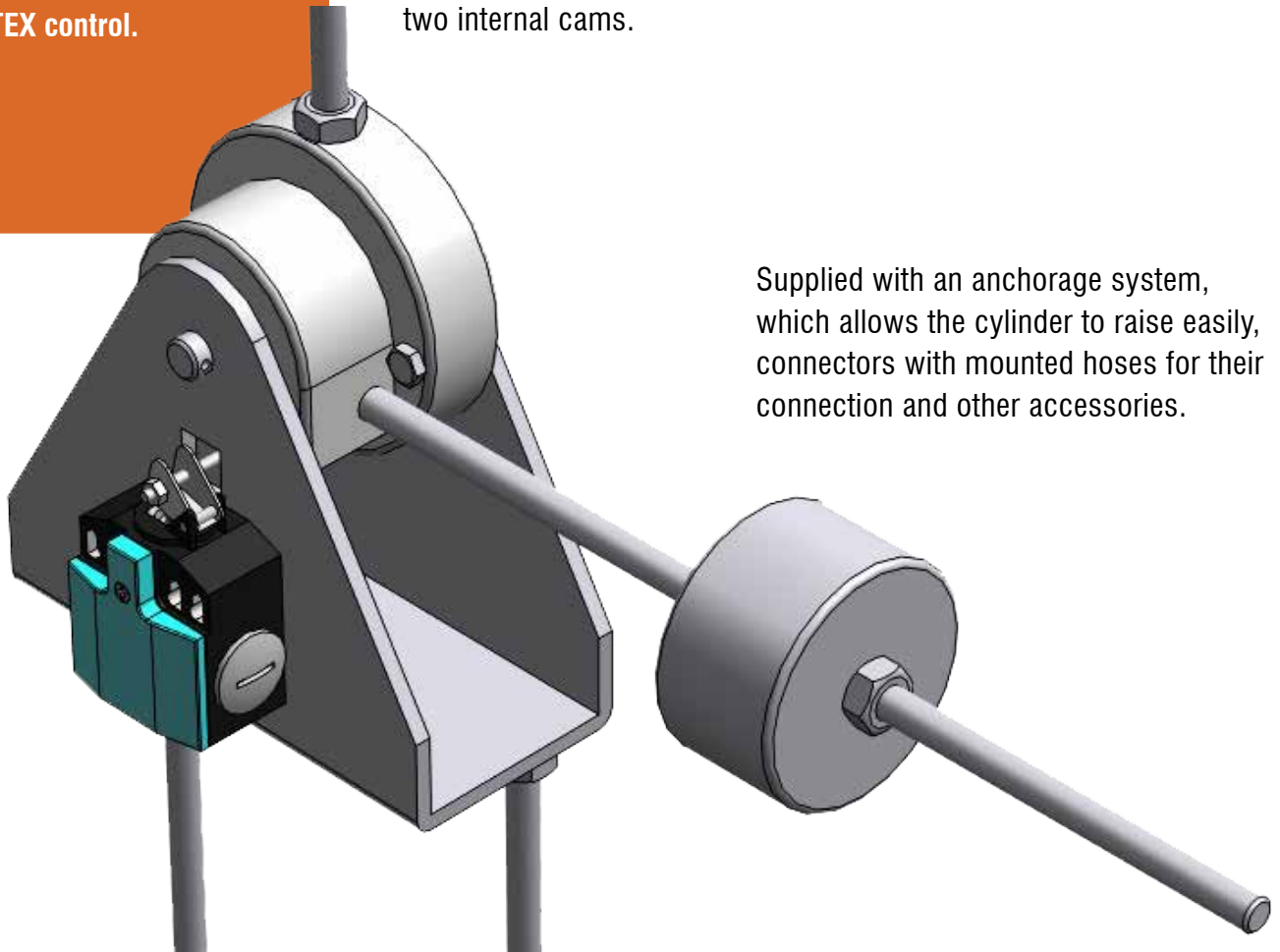
# CONTINUOUS WEIGHING SYSTEM

- No electrical components.
- Sturdy design and reliable measurements.
- No need for electrical supply.
- Completely autonomous.
- With standard stroke or ATEX control.

**BASED ON THE USE OF CAM TECHNOLOGY, WHICH ENSURES, THANKS TO ITS RELIABILITY AND HIGH QUALITY BALL BEARING SEATS, FLAWLESS OPERATION.**

Because it is completely mechanical, it can be used anywhere, independent of service conditions. It does not require external energy supplies, so its operation is guaranteed even in blackouts or explosions. It is based on the continuous weighing control of the cylinders, without coming in contact with the agent, so it doesn't result in losses or leaks.

The weighing system remains calibrated at all times, and detects a loss in weight of 4% due to a drop in the hub by the mechanical slip of the two internal cams.



Supplied with an anchorage system, which allows the cylinder to raise easily, connectors with mounted hoses for their connection and other accessories.