

HISCO

HEAVY INDUSTRIES SERVICES CO.

Since the beginning of the 80's, HISCO has bridged the gap between Egyptian Heavy Industry and suppliers all over the world.

Dear Customers,



Important Service Message

Due to Electronic components not being available in the market anymore, we finally cannot supply spare parts for older INTECONT systems:

- INTECONT plus
- FIP
- FIN

Neither can we conduct repairs anymore.

So we developed upgrade kits to ensure fast and easy on-site upgrading to the latest INTECONT Tersus system to replace obsolete units in order to avoid any unplanned shutdown.

Legacy versions:



INTECONT PLUS FIP



INTECONT FIN



INTECONT FIN

بيان هام من شركة شنك الالمانية

نظرًا لعدم توفر المكونات الإلكترونية في السوق بعد الآن ، لا يمكننا أخيرًا توفير قطع الغيار لأنظمة الأقدم INTECONT.

ولا يمكننا إجراء إصلاحات بعد الآن النماذج التالية

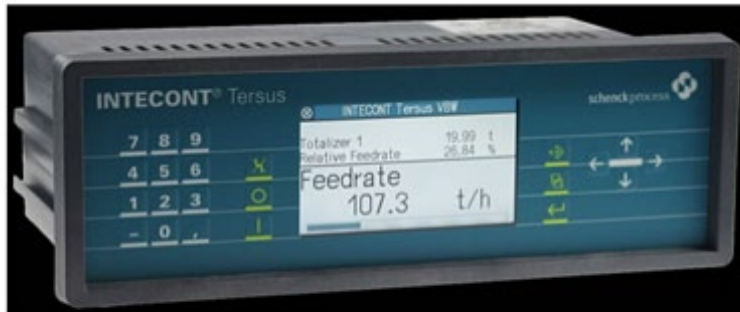
- INTECONT plus
- FIP
- FIN

لذا قمنا بتطوير مجموعات الترقية لضمان الترقية السريعة والسهلة في الموقع إلى أحدث نظام لاستبدال الوحدات القديمة من أجل تجنب توقف غير مخطط له.

INTECONT Tersus



New Intecont Tersus Controller



INTECONT TERSUS (2019)

Downloads:

- [INTECONT® Tersus- Mass flow rate measurement](#)
- [INTECONT® Tersus for Feeding Systems](#)

Basis Controller

- VEG20650 with software VWF20650 for weighfeeder
- VEG20650 with software VBW20650 for beltweigher
- VEG 20650 with software VLW20650 for loss-in-weight feeder
- VEG20650 with Software VMC20650 for MULTICOR
- VEG20650 with Software VIF20650 for MULTISTREAM
- VEG20660 with software VBW20660 for beltweigher L.F.T

Additional options

- Modbus board VSS 28020 for INTECONT Tersus and DISOCONT Tersus
- PROFIBUS DP board VPB 28020. Complete board including counterplugs, but without mounting parts. Can be used as it is for INTECONT Tersus, INTECONT Opus VEG, DISOCONT Tersus
- PROFINET IO board VPN 28020. Complete board including counterplugs, but without mounting parts. Can be used as it is for INTECONT Tersus, DISOCONT Tersus
- Ethernet/IP Activation of software option
- Technical clarification and layout of electronic device as well as selection of the required options and their installation. Plausibility check and creation of specific documentation suitable for this electronic.

