Tube Filling Platform

Chem.Info Staff



Oystar Group's tube filling platform is highly productive and ergonomically designed for maximum process reliability through servo technology and excellent accessibility from all sides.

- Fills metal, plastic and laminated tubes at speeds of up to 70 cycles per minute
- Product changeover in less than 15 minutes with interchangeable format and product contact parts
- Fills tubes from 60-250 millimeters in length and 10-52 millimeters in diameter (10-40mm for metal tubes) at volumes ranging from 1.5-350 milliliters
- Features rugged construction and maintenance-free implementation
- Uses a 5.7 inch HMI touch screen panel whose intuitive user interface displays process parameters, changeover directives and user profiles while counting good vs. faulty tubes
- Touch screen also accesses tele-service via the Internet, and allows format data saving via USB

www.oystar-group.com/usa [1]

Source URL (retrieved on 03/16/2014 - 12:59am):

http://www.chem.info/product-releases/2013/07/tube-filling-platform?qt-

Tube Filling PlatformPublished on Chem.Info (http://www.chem.info)

recent_content=0&qt-most_popular=1

	-		
_		K >	-

[1] http://www.oystar-group.com/usa