

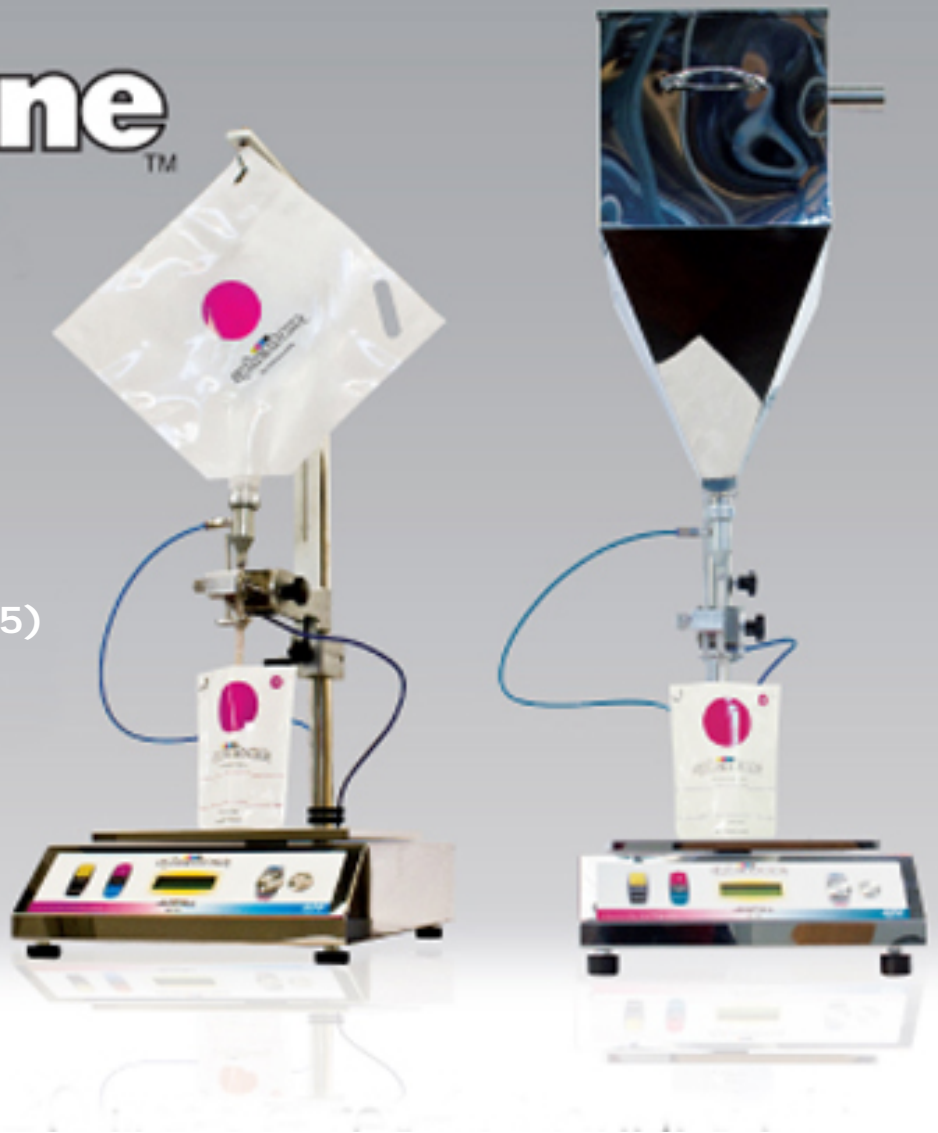
spheritoneTM

AIRFILL

AF-20

International Patent
Application Pending

(n° PCT/IB2012/050685)



AIRFILL AF-20 uses a revolutionary air system to transfer the toner preserving the structure and all the characteristics of the toner particles.

AIRFILL AF-20 is the innovative and compact solution for refilling bottles, toner laser cartridges or any kind of container.

AIRFILL AF-20 has no moving parts that contact the toner and does not require heavy maintenance. Simply blowing or washing few parts allows you to switch from one toner to another.


CBC GROUP

AIRFILL AF-20

Features:

- Patented airflow system
- Unique patented transfer system preserving toner particles characteristics
- Three operating mode to fit different filling needs
- Front panel display
- Dust proof rugged keyboard
- Optional foot switch
- Dimension 300(W)x450(D)x1200(H)mm
- (max with optional hopper)
- Weight: 13Kg (15Kg with optional Hopper)
- Scale weighing range 20g to 5Kg
- Toner load: 2.5Kg bags or 10Kg optional hopper
- Scale accuracy: +/- 1g
- Filling accuracy 0 ~ +2g
- Filling speed 5-10g/sec depending on condition
- Power supply 230Vac or 110Vac, 50/60Hz
- Max Current absorption: 16A (max 400W)
- Power input insulation transformer

Distributed by:

CBC (America) Corp

www.spheritone.com - yokota@cbc.co.jp

CBC (Deutschland) GmbH

www.spheritone.eu - hlehmann@cbc-de.com

CBC (EUROPE) Ltd – Milano Branch

www.spheritone.it - chemical@cbceurope.it

CBC Co. Ltd.

www.spheritone.com - yokota@cbc.co.jp

