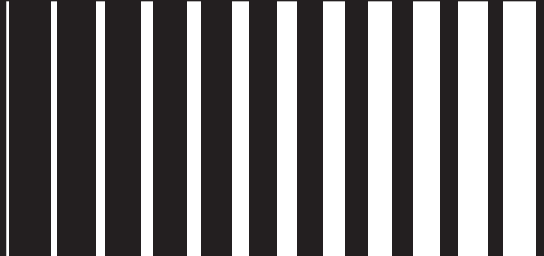




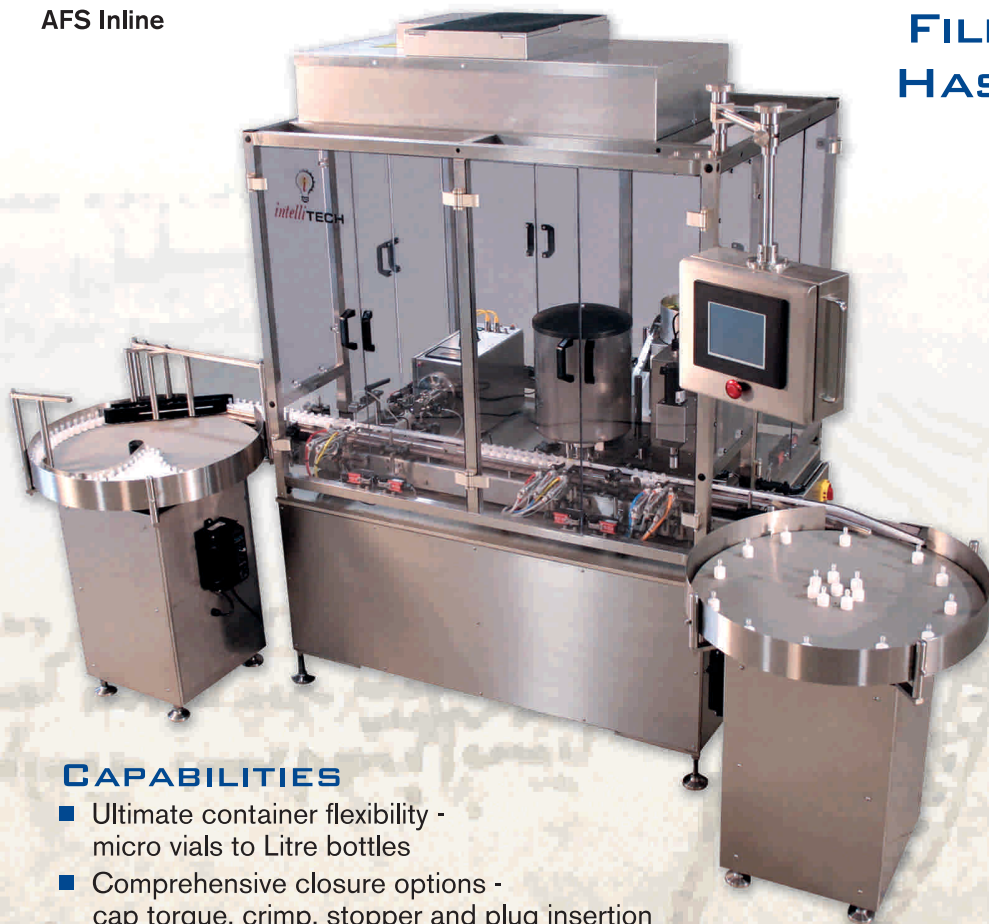
intelliTECH
Filling Tomorrow's Needs Today



AUTOMATED LIQUID FILLING

intelliFILLER™

AFS Inline



HAVE YOU TALKED TO YOUR FILLING LINE LATELY? HAS IT TALKED BACK?

The versatile *intelliFILLER*™ Model AFS-*i* accommodates a variety of products, fill volumes, dispensing profiles, containers and closure types making it ideal for clinical trials, full scale production & contract manufacturing.

MODELS

- 1000** Fill, Torque, Manual Cap Placement
- 1500** Fill, Cap, Torque
- 2500** Fill, Plug, Overcap, Torque
- 3500** Fill, Stopper, Crimp Cap, Crimp

CAPABILITIES

- Ultimate container flexibility - micro vials to Litre bottles
- Comprehensive closure options - cap torque, crimp, stopper and plug insertion

INTELLIGENCE

- Monitor, Diagnoses & Control Processes Remotely
- Downloads data/upload recipes, network accessible
- Demands E-Signatures ■ Creates E-Records to support 21CFR11 compliance

EASE OF USE

- Friendly Human Machine Interface, touch screen, customizable for language & graphics
- Less than 45 minute product, container and closure change over
- Status screen with system diagram indicates proper performance

VALIDATION

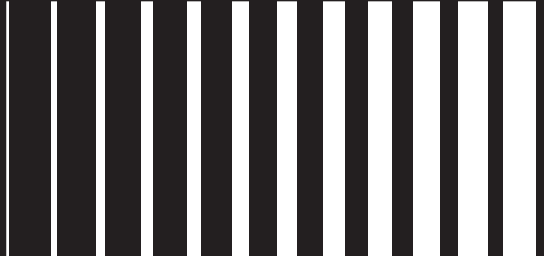
- Quick deployment with optional IQ/OQ Validation support protocols.

See It **IN ACTION**
on the web

www.intellitech-inc.com

1280 LANDING LANE ■ WESTMINSTER, MARYLAND 21157 ■ 410-876-1229





AUTOMATED LIQUID FILLING

intelliFILLER™

AFS Inline

MODELS: 1000, 1500, 2500, 3500

SPECIFICATIONS

Performance		
Speed	1 up 45 CPM, 2 up 90 CPM	
Change Over Time	15 Minutes	
Commodity Types		
< 5/8" Diameter	Puck Feed	
Width/Diameter	5/8" - 5.5" Round or square	
Height	< 12"	
Fill Volume Range	µL to 1 Liter	
Conveyor		
Type	Delrin Chain/Easy Clean Body	
Widths & Height	4", 6"	36" + -2"
System Base/Frame		
Base Plate	Annodized AL, or 304 SS	
Frame	SS	
Enclosure	Lexan, Interlocks	
Accuracy	+ / - 0.25%	

Options

Interface

Advanced Interface - HMI, supports data collection, e-signatures, e-records, recipes, network interface

Standard Interface - System and Component Start/Stop Buttons

Central/Remote Network Control of all Machine Components with Data Collection Package

Environmental

HEPA/Class 100/ Aseptic/Sterile

Explosion Proof

MECHANICAL OUTLINE

