



A=Min. cantable height  
 B=Travel distance cantable  
 C=Switchplate height  
 D=Distance from can sensor to switchplate  
 E=Distance from dispense point to backplate  
 F=Height of the machine  
 G=Canister height  
 H=Step height  
 I =Height of frame  
 J =Height of upper cover

A=39cm/55cm  
 B=33cm  
 C=81cm/101cm  
 D=7cm  
 E=16cm  
 F=151cm/171cm  
 G=140cm/160cm  
 H=28cm  
 I =147cm/167cm  
 J =206cm/226cm

<small>ALL DIMS ACC. TO NEN-ISO 2768 M UNLESS OTHERWISE SPECIFIED</small> 0,5-6 ± 0,1    120-400 ± 0,5    SHORTEST SIDE    50-120 ± 20° 6-30 ± 0,2    400-1000 ± 0,8    < 10 ± 1°    120-400 ± 10° 30-120 ± 0,3    1000-2000 ± 1,2    10-50 ± 30'    > 400 ± 5°	<small>CONFIDENTIAL PROPRIETARY MATERIAL. All design, reproduction, manufacturing, use &amp; sales rights of items shown here on or of articles fabricated therefrom are expressly reserved by FAST &amp; FLUID MANAGEMENT</small>		<small>DRAWING ACCORDING TO</small> NEN-ISO 1101 NEN-ISO 406 NEN 3634	<small>Projection</small> 
	Size: A2	Unit : CM	Date :14-9-2007	
<small>FAST &amp; FLUID MANAGEMENT THE NETHERLANDS</small> <small>A Unit of IDEX Corporation</small> <small>FAST &amp; FLUID</small> P.O. Box 220   2170 AE Sassenheim <small>THE TINTING COMPANY</small> Halp van Doorneweg 51   2171 KZ Sassenheim Telephone +31 (0)252 240 800 Fax +31(0)252 240 880   www.fast-fluid.com	Project :	Drawn :	Assembly partnr:	
Dim. :	Material :	Name: HA450 dimensions		Partnr: HA450