



STANDARD SPECIFICATIONS FOR TAPE
 ELECTRICAL : 120 VAC, 1 PH, 60 HZ, 15 AMP FUSED
 MOTOR : 1/2 HP
 CONTROLS : AB MICROLOGIX 1400
 OIT : SCHNEIDER 3" TOUCH COLOR
 AIR : 1/2" INLET 1 CFM AT 80 PSI
 TAPE HEAD : DEKKA 22
 SPEED : UP TO 25 CASES PER MINUTE

STANDARD SPECIFICATIONS FOR GLUE
 ELECTRICAL : 480VAC, 3PH, 60 HZ, 10 AMP FUSED
 1 DROP FOR CASE SEALER AND 1 SEPERATE DROP FOR GLUE UNIT
 MOTOR : 1/2 HP
 CONTROLS : AB MICROLOGIX 1400
 OIT : SCHNEIDER 3" TOUCH COLOR
 AIR : 1/2" INLET 0.5 CFM AT 80 PSI

GLUE UNIT : NORDSON PRO-BLUE
 ELECTRICAL : 480 VAC, 3PH, 60HZ, 10 AMP FUSED
 AIR : 1/2" INLET 0.5 CFM AT 80 PSI

STANDARD CASE SIZE RANGE
 LENGTH MIN. = 10 MAX. = 24
 WIDTH = 7 = 16
 HEIGHT = 4 = 12
 HEIGHT W/ FLAPS OPEN = 21

OVERSIZE AND UNDERSIZE OPTIONS AVAILABLE

FOR BEST CASE CLOSING : THERE SHOULD BE AN 1/8" GAP WHEN MAJOR FLAPS ARE CLOSED TOGETHER

TOLERANCE UNLESS NOTED		FALLAS AUTOMATION	
DECIMAL X.XX = ±0.010 X.XXX = ±0.005	PROJECT	SCALE	DRAWN BY WG DESIGNER WG
FRACTIONAL $\frac{X}{X} = \pm \frac{1}{32}$	TITLE CS400 FOOTPRINT		
ANGULAR ±0.5°	DATE 04/20/12	DRAWING NUMBER FP-CS400	SHEET NO. 1 of 1
REV	REV DESCRIPTION		REV BY ECN