

OPERATING HEIGHT=

2" CONVEYOR OFF SET + BOTTLE OVERALL HT - CAP HEIGHT (0.7")

Example, 20oz Bottle HT = 2" + 8.7" - 0.7"

HT = 10in

Maximum HT = 16in

(2" higher than 2-Liter PET)

Minimum HT = 6in

(2" lower than 12oz PET)

THIS DOCUMENT IS THE PROPERTY OF PAXTON PRODUCTS AND IS FURNISHED ON THE CONDITION THAT IT IS TO BE USED ONLY BY PAXTON CUSTOMERS FOR INTEGRATING PAXTON EQUIPMENT. THIS DOCUMENT MAY BE USED BY CUSTOMERS TO CREATE THEIR OWN EQUIPMENT DOCUMENTATION. OTHERWISE THIS DOCUMENT IS NOT TO BE USED IN ANY SHAPE OR FORM TO CREATE DOCUMENTS, PARTS, OR EQUIPMENT.



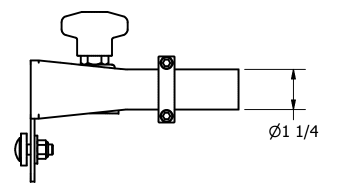
www.paxtonproducts.com

10125 Carver Road Cincinnati, OH 45242 Phone: (800) 441-7475 (513) 891-7474

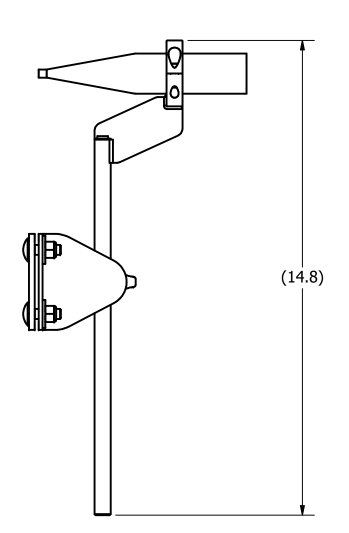
CapDryer SYSTEM, WITH ADJ. MNT 304SS, (12) FLARES, 3"INLET,(2)1-1/4 OUTLETS

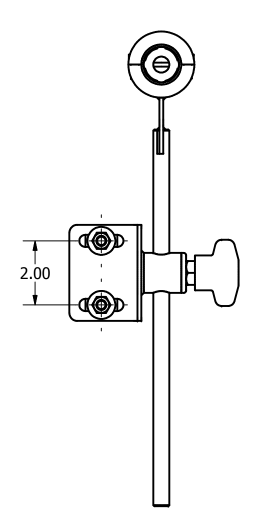
6/26/2014

INVENTOR DWG No. OA-8007250-CapDryer-12











SCALE: 1:3

Blow Out Nozzle/Flare

For Empty Bottles, with 5' of 1-1/4" hose (McMasterCarr 5314K31) and (2) 1-1/4" Hose Clamps

THIS DOCUMENT IS THE PROPERTY OF PAXTON PRODUCTS AND IS FURNISHED ON THE CONDITION THAT IT IS TO BE USED ONLY BY PAXTON CUSTOMERS FOR INTEGRATING PAXTON EQUIPMENT. THIS DOCUMENT MAY BE USED BY CUSTOMERS TO CREATE THEIR OWN EQUIPMENT DOCUMENTATION. OTHERWISE THIS DOCUMENT IS NOT TO BE USED IN ANY SHAPE OR FORM TO CREATE DOCUMENTS, PARTS, OR EQUIPMENT.



10125 Carver Road Phone: (800) 441-7475 Cincinnati, OH 45242 (513) 891-7474 www.paxtonproducts.com

CapDryer SYSTEM, WITH ADJ. MNT 304SS, (12) FLARES, 3"INLET,(2)1-1/4 OUTLETS

6/26/2014

INVENTOR DWG No.
OA-8007250-CapDryer-12