



RATINGS & CHARACTERISTICS

POWER SUPPLY.....	230VAC 50Hz SINGLE PHASE
FULL LOAD POWER INPUT TRAY.....	0.66 AMPS
FULL LOAD POWER INPUT BIN VIB.....	0.72 AMPS
APPROXIMATE WEIGHT.....	205 LBS [93 kg]
FINISH.....	TRAY & HOPPER SATIN GLASS BEAD FRAME PAINTED STEEL-IT FRAME PAINTED STEEL-IT



TITLE				OUTLINE				PROJECT	
FOR VIN-SH-LSO 13.25 IN OPEN BASE TRAY, 28C FEEDER, 6.0 CUBIC, 304 SS HOPPER				VIN-SH-LSO 13.25 IN OPEN BASE TRAY, 28C FEEDER, 6.0 CUBIC, 304 SS HOPPER				VIN-SH-LSO 13.25 IN OPEN BASE TRAY, 28C FEEDER, 6.0 CUBIC, 304 SS HOPPER	
FOR W/ ADJUSTABLE SPOT, 3IN BIN VIBRATOR, (2) UNICOR CONTROLS, MOUNTED ON M6 FRAME				VIN-SH-LSO 13.25 IN OPEN BASE TRAY, 28C FEEDER, 6.0 CUBIC, 304 SS HOPPER				VIN-SH-LSO 13.25 IN OPEN BASE TRAY, 28C FEEDER, 6.0 CUBIC, 304 SS HOPPER	
DR BY: JLV	DATE: 03/12/2013	SCALE: 1"=5'	PROJ REF: NA	NOTE: SEE THE DRAWING FOR THE LOCATION OF ALL DIMENSIONS AND TOLERANCES TO THE CENTER LINE OF THE HOPPER				INCHES (MILLIMETERS)	
ORDER # 262289	E.R.# NA								
REV: 44-201302286									
4R-201302441									