

Eirich Test & Rental Equipment



EL01 Intensive Mixer
 Stainless steel contact parts
 Optional Teflon pan
 Operating incline: 30°, 20°, 10°, 0°
 1 L / 1.6 kg capacity
 115V / 20 A / single phase



EL05 Intensive Mixer
 Stainless steel contact parts
 Double jacket liquid cooling
 Operating incline: 30° or 0°
 5 liter / 8 kg capacity
 400V / 50A / 3 phase



EL10 Intensive Mixer
 Stainless steel contact parts
 Operating incline: 30°, 20°, 10°, 0°
 10 L / 16 kg capacity
 240V / 60A / 3 phase



R08W Intensive Mixer
 Stainless steel contact parts
 Operating incline: 30°, 20°, 10°
 Hydraulic lifting lid and bottom discharge
 75 L / 120 kg capacity
 480V / 60A / 3 phase



TR-04 Disc Pelletizer
 Stainless steel contact parts
 Width: 0.4 m
 Pan drive power: 750 W
 Pan speed: 20 - 400 rpm

Eirich Test Only Equipment



RV02Vac Intensive Vacuum Mixer
 Stainless steel contact parts
 Induction heating on pan
 Condensate recovery
 5 L / 8 kg capacity
 480V / 60A / 3 phase

APS Sanitary Test & Rental Equipment



FPB-1P5 OptimaBlend™ Fluidizing Blender
 Stainless steel contact parts
 Optional double ribbon agitator
 1.5 ft³ working volume
 230V / 30A / single phase



FPB-10 OptimaBlend™ Fluidizing Blender
 Optional high speed chopper
 Jacketed heating via steam/hot water
 Stainless steel contact parts
 10 ft³ working volume
 480V / 60A / 3 phase



FZM-07 OptimaBlend™ Fluidized Zone Mixer
 Stainless steel contact parts
 Optional high speed chopper
 7 ft³ working volume
 480V / 60A / 3 phase



PRB-11 Paddle Ribbon Blender
 Optional chopper and double ribbon agitator
 Jacketed heating via steam/hot water
 Stainless steel contact parts
 11 ft³ working volume
 480V / 60A / 3 phase



CPB-06 Cylindrical Paddle Blender
 Optional high speed chopper
 Jacketed heating via steam/hot water
 Stainless steel contact parts
 6 ft³ working volume
 480V / 60A / 3 phase

APS Sanitary Test Only Equipment



CDB-03 Vacuum Dryer/Reactor
 Optional high speed chopper
 Jacketed heating via steam/hot water
 Stainless steel contact parts
 Condensate recovery
 4 ft³ working volume
 460V / 200 A / single phase