

Recommended Centrifuges for RT-PCR Test

Introduction of KUBOTA centrifuges used for RT-PCR test to detect COVID-19 pathogens as a method for testing new coronavirus (COVID-19) infection.

RNA purification and extraction for micro tubes at high speed



(Max) 24 x 1.5mL





Model 3520 Refrigerated

MA-2724

Description

Model 3520, Bench-top Micro Refrigerated Centrifuge

MA-2724, Angle Rotor for 24 x 1.5/2 mL, 12 x 0.5 mL and 12 x 0.2 mL PCR tubes

Description

Shield Rotor Lid, part number 028-1370





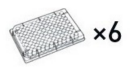
MA-2024, Angle Rotor for 24 x 1.5/2 mL

Model 3520, Bench-top Micro Refrigerated Centrifuge

Rotor Lid, part number 028-1420

Quick spin down for PCR plate





PlateSpin3

(Max) 6 x Microplate

Description

Easy to spin down for plates! PlateSpin3 centrifuge with rotor

KUBOTA CORPORATION



Centrifuges with sealing caps for swinging bucket rotors



4

×16

× 28

4 X 50mL Conical tube

16 X 15mL Conical tube

28 x Blood collection tube



Model 4000



ST-2504MS Sealing cap

Description

Model 4000, Table-top Centrifuge

ST-2504MS, Swinging Bucket Rotor with Buckets

Sealing cap for ST-2504MS rotor, part number 055-0964

Tube Rack for 4 x 50 mL Conical tubes, part number 055-1170

Tube Rack for 16 x 15 mL Conical tubes, Part number 055-1160

Tube Rack for 28 x 5-10 mL Blood collection tubes, Part number 055-1140



× 68

*

28 X 50mL Conical tube 68 X 15mL Conical tube

96 X Blood collection tube



S700TR Refrigerated



RS-1440M Shield cover

Description

Model S700TR, Benchtop Refrigerated Centrifuge

RS-1440M, Swinging Bucket Rotor with Buckets

Sealing cap for RS-1440M rotor, part number 027-9240

Tube Rack for 28 x 50 mL Conical tubes, part number 055-2030

Tube Rack for 68 x 15 mL Conical tubes, Part number 055-2020

Tube Rack for 96 x 5-10 mL Blood collection tubes, Part number 055-1420

KUBOTA CORPORATION