KUBOTA



Centrifuges using a truly eco-friendly refrigerant: New refrigerant R1234yf with Global Warming Potential (GWP) of less than 1, and zero Ozone Depletion Potential (ODP).

F·gasfree

F gas denotes fluorinated greenhouse gas. KUBOTA's F-gas free models are built without using any F gas. In the interest of environmental protection, the EU has adopted Regulation No 517/2014 that restricts the use of F gas to reduce its emission.

KUBOTA

	R1234yf *2	R134a
Global Warming Potential (GWP)*1	<1	1,300
Ozone Depletion Potential (ODP)	0	0

For example, if we compare greenhouse gas reduction in terms of the quantity of refrigerant used, the S700FR per unit using R134a generates approximately 442kg of CO2, whereas using R1234yf brings this down to 0.4kg, a difference that is equivalent to a carbon offset of roughly 35 Japanese cedar trees.

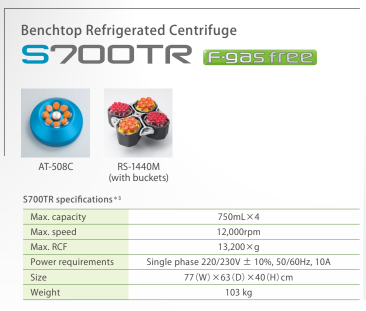
*1 Source: IPCC Fifth Assessment Report (AR5)

*2 Also used in car aircons and vending machines

F-935 free F-gas Free Centrifuge Lineup

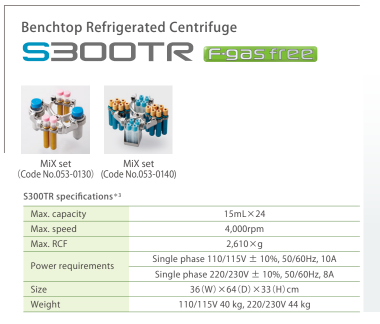
Handles bottles up to 750mL max

Model packed full of innovations in design, rotor and user interface





Handles conical tubes up to 50mL Standard model of micro refrigerated centrifuge KUBOTA's fastest ever 2-second imbalance detection achieved





*3 F-gas free models use the same rotor, bucket and other accessories and offer the same maximum speed, RCF and capacity as conventional models.

KUBOTA CORPORATION

www.centrifuge.jp

29-9 Hongo 3-chome, Bunkyo-ku, Tokyo 113-0033, Japan Tel +81 3 3815 1331 Fax +81 3 3814 2574