

TSA 280

Release agent spray system, electric



TSA 280 W



TSA 280 B



TSA 280 M

Technical data

Device types:	TSA 280 M	TSA 280 W	TSA 280 B
Variants:	with trolley	with wall mount	with 0.7 litre cup
Height:	1430 mm	200 mm	220 mm
Width:	500 mm	390 mm	100 mm
Depth:	475 mm	570 mm	250 mm
Weight:	17 kg	3,6 kg	1,6 kg
Voltage:		230 V	
Rated output:		60 W	
Viscosity:		< 2600 mPas	
Dynamic pressure:		0...160 bar	

Permanent compressed-air connection required

GB

Features

Release agent spray system electric	can be used anywhere, no compressed-air needed
Viscosity up to 2600 mPas	all release agents / products can be used
High viscosity	good adhesion and stability in baking tins and on vertical surfaces
Electric pump	economical, nearly mist-free dispersion with precise dosage
TSA 280 M with trolley	mobile use and ideal for 15 litre cans
TSA 280 W with wall mount	space-saving on walls for 3 litre cans
TSA 280 B with 0.7 litre cup	for minimum quantities, quick change of products, for small businesses, branches, schools or laboratories
High-quality construction	suitable for food

DÜBÖR®