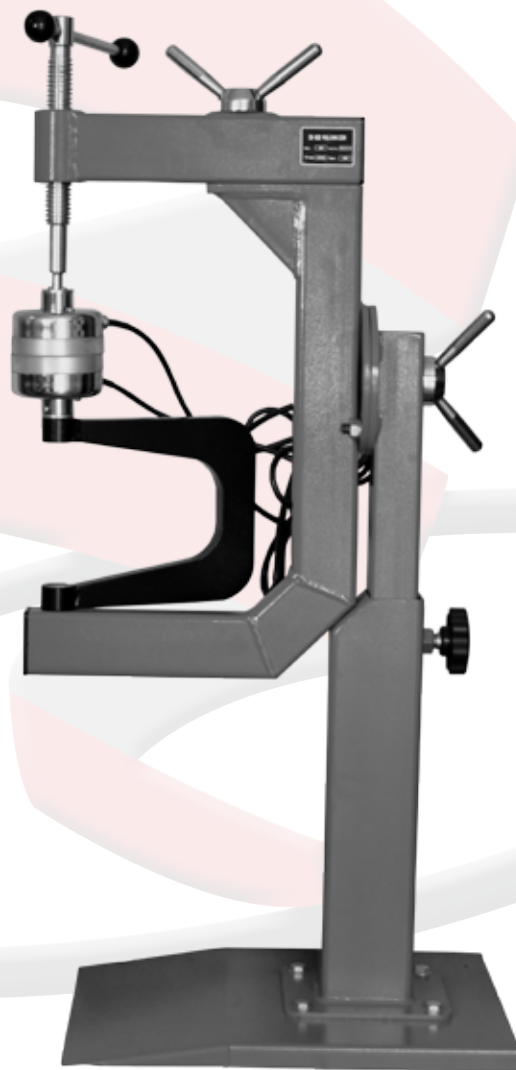


Standard



**DB88**

**Tyre vulcaniser/spotter**  
(with timer device)



## Model: DB88

**Product:** Tyre vulcanizer/spotter

**Description:** The DB88 tyre vulcanizer is used to repair passenger and light truck tubeless tyres (repair the tyre shoulder/sidewalls)

Features:	Benefits:
It can vulcanize any part of a 750 - 16 to 10 - 20 tyre in single or double surfaces	Does passenger and light truck tyres
It can raise, lower and overturn the operating bracket	Makes the vulcanizing process easier for operator and this also assists with different tyre sizes
Moulds and heat conduct sand bag	Moulds are in different shapes/angles to ensure that you can vulcanize the different type of tyres.
One man operation	So easy to operate, only one person required. Great for repairs on treads, shoulders and sidewalls. Large-capacity, fully rotating C-frame accommodates different wheel sizes and allows for vertical or horizontal repairs
Energy and cost efficient	Money saving
Handles long sidewall repairs	Cures both patch and plug at the same time. Curing heads can be operated individually or simultaneously for maximum repair efficiency. Constant controlled heating elements maintain optimum temperature.
Heating Element	This ensures proper bonding of repair materials.
Timer and Temperature Control	Come with timer and temperature controls, allowing operators to set precise parameters for each repair job.
Safety Features	Safety features such as overheat protection and emergency shut-off mechanisms to prevent accidents and ensure the operator's safety.
	<b>Cost-Efficient:</b> Repairing sidewall damage using a vulcanizing machine is often more cost-effective than replacing the entire tyre, especially for large or specialized tyres.
	<b>Extended Tyre Lifespan:</b> Properly repaired sidewall damage can extend the lifespan of the tyre, reducing the frequency of tyre replacements
	<b>Environmentally Friendly:</b> Repairing tyres instead of disposing of them helps reduce the environmental impact associated with tyre disposal.
	<b>Quick Repairs:</b> Vulcanizing machines can complete sidewall repairs relatively quickly, minimizing downtime for vehicles.

	<b>Versatility:</b> These machines can handle various sizes and types of tyres, making them versatile for different applications, including passenger vehicles, commercial trucks, and industrial equipment.
	<b>Improved Safety:</b> A well-repaired sidewall ensures better road safety by reducing the risk of blowouts and other tyre-related incidents.
	<b>Cost Savings for Fleet Operators:</b> Businesses with fleets of vehicles can save significant money by repairing damaged tyres instead of replacing them, leading to reduced operational costs.
	<b>Enhanced Performance:</b> A properly repaired sidewall ensures that the tyre continues to perform at its best, maintaining traction, handling, and fuel efficiency.
Training available	Technicians can be professionally trained to use the machine and get the maximum benefit from it.
1 year warranty	The machine will be repaired if there are any factory faults and can be replaced if required.
Spares available	Should you have a breakdown you will not have to wait for your equipment to be repaired. If there is anything we don't have, we fly it in directly from the Suppliers.
Operational videos	Technicians can learn how to operate the equipment by watching a video, which is easier and more simple than written instructions.

Technical Information	
Supply voltage	220V
Power	800W
Vulcanizing temperature	Auto controlled
Applicable range	750 to 10.00-20 tyres
Packaging dimensions	600*1150*300 mm
Packaging weight	80 kg

