



DME&JDE

CE UK CE



HOSE CUTTING MACHINE
DME&JDE56D-Pro

CONTENTS

1. INSTRUCTIONS FOR USING THE HOSE CUTTING MACHINE	E2
2. PRECAUTIONS	2
3. TECHNICAL DATA	2

COVERING LETTER



7 June 2025

Dear customers:

Thank you for using our Hose Cutting Machine, please read the instruction manual carefully before you use it.

DME&JDE Group DME&JDE56D-Pro hose-cutting machine has been designed to cut up to 2" diameter 6-spiral hoses. The hose is pushed against the blade by a pneumatic pusher.

Pusher movement speed can be quickly and easily adjusted to choose optimal cutting speed for every hose. The blade can be sharpened when necessary. The cutter has a built-in bin for collecting cutting waste.

Wish you work smoothly!

With regards,

DME&JDE Group

DME &JDE GROUP

HOSE CUTTING MACHINE DME&JDE56D-Pro www.dmejde.com



1. INSTRUCTIONS FOR USING THE HOSE CUTTING MACHINE

- a. Adjust the distance of the presser foot support rod according to the diameter of the hose.
- b. Turn on the power switch and rotate the steel saw blade in the direction indicated by the arrow.
- c. Place the rubber hose flat on the workbench, place the cutting size at the center of the presser foot, step on the pressure plate, and slowly press down until the rubber hose is cut off.
- d. The exhaust hole at the rear of the fuselage can be connected to discharge waste outdoors.

2. PRECAUTIONS

- a. Regularly check the inclined surface of the cutting blade for cracks and curled edges. If there are cracks, they should be replaced in a timely manner. The curled edges of the blade should be polished and corrected with a grinding wheel.
- b. When replacing the blade, the nut should be tightened to prevent loosening.

3. TECHNICAL DATA

Maximum hose size (inches) :	R15 2 " (Max: 3" with six layers steel wires)
Maximum outer diameter of the cutting hose (mm):	110
Cutting blade outer diameter (mm):	350
Cutting blade hole size (mm):	25
Motor power (KW/HP) :	(380V, Three phase) : 3000W (220V, Single) : 4000W
Speed (r/min) :	Maximum speed at 50HZ: 2850 r/min Maximum speed at 60HZ: 3420 r/min
Ventilation power (KW/HP) :	350W
Length * width * height :	790 x 580 x 1060 mm
Equipment weight :	95 KGS



