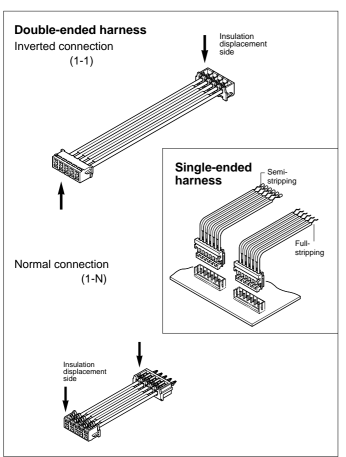


## ID machine RCD-M9BE



This automatic machine processes 2.0mm (0.79") and 2.5mm (.098") pitch jumper wires, including cutting to predetermined length, slotting, semi- or full-stripping and kinking. It also simultaneously fits insulation displacement connectors to one or both ends of the cable.



## **Specifications**

Power source	200V AC, 3-phase, 2.5kVA		
Air pressure	590 to 640 kPa[6 to 6.5 kgf/sq.cm]		
Air consumption	Approx. 500N ℓ /minute		
Installation dimensions	Approx. 6,310X1,250X1,785mm(248"X49"X70")		
Weight	Approx. 1,100kg(2,428lb)		
Type of harness	Double-ended harnesses Single-ended harnesses dat one end and full-or semi-stripped at the other end (kinking is possible)		
Length of harness	53 to 1,300mm(2.087" to 51.181")		
Strip length	Semi-stripping 5 to 13mm(.197" to .512") by every 1mm(.039"), or 0.5mm(.020") by changing some parts Full-stripping 3 to 13mm(.118" to .512") by every 1mm(.039")		
Wire length accuracy	±[2mm(.079")+preset lengthX0.003]		
Processing capacity	550 cycles/hour at L =400mm(15.75")(for double-ended harnesses)		
Applicable connectors	JST's 2.0mm(.079") and 2.5mm(.098") pitch insulation displacement connectors		
Applicable wire bobbin	Single-row bobbin or JIS C3201 P-30 bobbin		

## Number of harnesses to be processed simultaneously

Number	Number of harnesses	
2.0mm (.079")pitch	2.5mm (.098")pitch	Number of flamesses
*2 to *4	*2 to *3	5
5	4	4
6, 7	5, 6	3
8 to 12	7 to 10	2
13 or more	11 or more	1

Note: With connector circuits marked \*, the number of connectors to be processed simultaneously may be reduced to four, depending on the connector.