



Press-in station for inserts

Mechanical engineering	Realizations	Cabling	O Machines
The tooling allows an operator to fit 7 M3 size inserts into a plastic injection part (defibrillator housing shell).			
This tool can be placed on a wo	orkplan.		
Functioning:			
The operator places the 7 inser	ts in a cavity.		
The defibrillator box is placed in its receptacle manually. The receptacle is mounted on an XY-crossing trolley.			
A transparent mask is placed on the box to help the operator to target the location of the inserts.			
The operator has a free handle	vertically.		
At the end of this handle, a suc their insertion point.	tion nozzle allows the i	nserts to be picked up o	one by one and presented at
The operator presses the two-k	nand button to insert th	ne M3 insert into the plas	stic shell.
SPECIFICATIONS:			
87 psi pneumatic			

• 230V Electric

• Weight = 143 lb

• Size 31.7x24.8 h=33 inch

















Reference: 3533

Project added the 09/09/21





