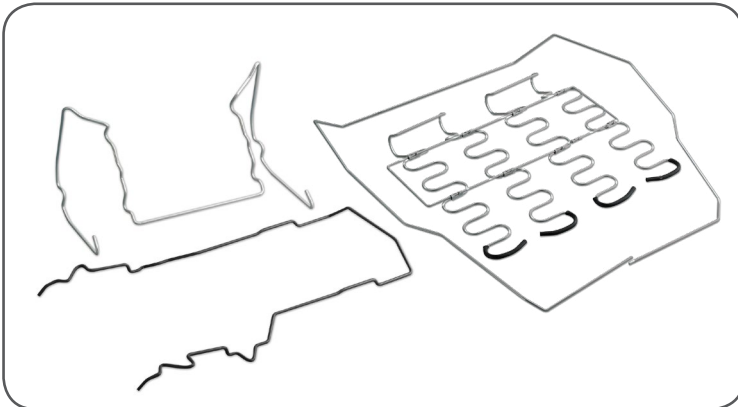




3D-DR70C



- C타입은 제어부에서 와이어 커팅길이를 설정하여 매회 사이클마다 커팅 공급되므로 다품종 소량생산에 적합
- 2개의 밴딩부를 동시 제어하여 와이어 양측을 동시 밴딩하여 가공시간이 단축되고, 특히 대칭형상의 긴 제품 생산에 탁월
- Set the cutting wire length from the controller to each cycle is suitable for small quantity batch production
- The wire feed processing ready to supply in adjacent Finger reduces the loading time and improves a productivity

3D-DR70C				
가공선재 (Capacity)	연선(Soft wire)	2.5mm~7.0mm	Bending(A)	1.2kW 1000rpm
	강선(Hard wire)	2.0mm~5.0mm	Bending(B)	1.2kW 1000rpm
전원(Power)	3상 AC 220V(3Phase AC 220V)		Wire Rotation(A)	1.2kW 1000rpm
전체소모전력(Total Installed Power)	10(kW)		Wire Rotation(B)	1.2kW 1000rpm
크기(Dimension)	1,600(W) * 3,900(L) * 1,800(H)		Finger Rotation	1.2kW 1000rpm
중량(Weight)	2,450Kg		Leveling Device Movement	1.2kW 1000rpm
서보 축(Servo Axis)	10 Axis		Finger Device Movement	1.2kW 1000rpm
Feeding(A)	1.2kW 1000rpm		Cutting Device	1.0kW 3000rpm
Feeding(B)	1.2kW 1000rpm		언코일러(Uncoiler)	1.5t
			피드기장(Feeding Length)	1800mm, 2400mm