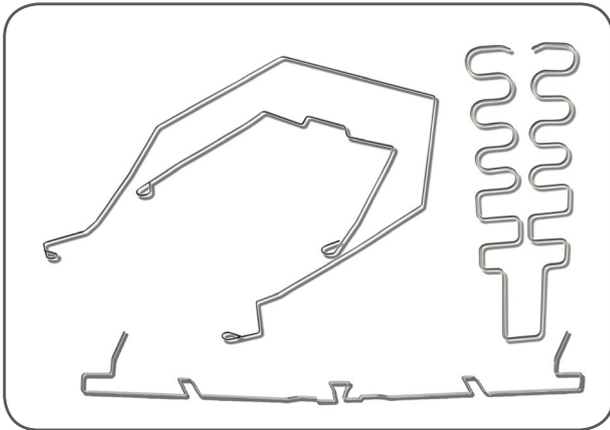


# CNC WIRE BENDING MACHINE



## 3D-DR70S



- S타입은 커팅 준비된 와이어를 Finger와 인접한 위치에서 공급하여 로딩시간이 단축되므로 생산성 우수
- 2개의 밴딩부를 동시 제어하여 와이어 양측을 동시 밴딩하여 가공시간이 단축되고, 특히 대칭형상의 긴 제품 생산에 탁월
- Bending both sides with simultaneous control is shortening working time and it is particularly excellent in processin a symmetrical long shape
- The wire feed processing ready to supply in adjacent Finger reduces the loading time and improves a productivity

### 3D-DR50S

가공선재 (Capacity)	연선(Soft wire)	2.0mm~4.0mm
	강선(Hard wire)	1.5mm~3.0mm
전원(Power)		3상 AC 220V (3Phase AC 220V)
전체소모전력(Total Installed Power)		10(kW)
크기(Dimension)		1,540(W) * 3,000(L) * 1,620(H)
중량(Weight)		2,050Kg
서보 축(Servo Axis)		9 Axis
Bending(A)		0.4kW 3000rpm
Bending(B)		0.4kW 3000rpm
Feeding(A)		1.2kW 1000rpm
Feeding(B)		1.2kW 1000rpm
Wire Rotation(A)		1.2kW 1000rpm
Wire Rotation(B)		1.2kW 1000rpm
Finger Rotation		1.2kW 1000rpm
First Bending(A)		0.15kW 3000rpm
First Bending(B)		0.15kW 3000rpm
피드기장(Feeding Length)		1600mm

### 3D-DR70S

가공선재 (Capacity)	연선(Soft wire)	2.5mm~7.0mm
	강선(Hard wire)	2.0mm~5.0mm
전원(Power)		3상 AC 220V (3Phase AC 220V)
전체소모전력(Total Installed Power)		10(kW)
크기(Dimension)		2,150(W) * 3,900(L) * 1,800(H)
중량(Weight)		2,750Kg
서보 축(Servo Axis)		7 Axis
Feeding(A)		1.2kW 1000rpm
Feeding(B)		1.2kW 1000rpm
Bending(A)		1.2kW 1000rpm
Bending(B)		1.2kW 1000rpm
Wire Rotation(A)		1.2kW 1000rpm
Wire Rotation(B)		1.2kW 1000rpm
Finger		1.2kW 1000rpm
피드기장(Feeding Length)		1800, 2400mm