



Professional Air Punch & Flange, Metal Shear & Spot Drill



ST-6652D Dia.:φ5mm
ST-6652DA Dia.:φ8mm
 Air Punch & Flange



ST-6621
 Air Metal Shear



ST-6653D Dia.:φ5mm
ST-6653DA Dia.:φ8mm
 Air Punch & Flange



ST-M5071D
 Air Spot Drill φ 8mm
 with 5.5" Clamp
 Speed: 1,600 rpm



ST-M5071
 Air Spot Drill φ 8mm
 with 2" Clamp
 Speed: 1,600 rpm



ST-M5071K
 Air Spot Drill Kit
 Contents:
 1- ST-M5071 Spot Drill
 2- 8mm Drill Bit
 2- 6.5mm Drill Bit
 1- Mini oiler
 1- Swivel Connector
 1- Blow Case
 1- Wrench



ST-M5071DK
 Air Spot Drill Kit
 Contents:
 1- ST-M5071D Spot Drill
 2- 8mm Drill Bit
 2- 6.5mm Drill Bit
 1- 5.5" Clamp
 1- Mini oiler
 1- Swivel Connector
 1- Blow Case
 1- Wrench

Specification:

★ Recommend Air Pressure: 6.2bar (90psi)

Model No.	Capacity (mm)	Punch Hole (Dia.) (mm)	Overall Length		Net Weight		Packing Pcs/Ctn/G.W./Cuft (kgs)	Model No.	Cutting Capacity(Gauge) Thickness		Free Speed (r.p.m.)	Air Consumption		Packing Pcs/Ctn/G.W./Cuft (kgs)
			inch	mm	lbs	kgs			Steel	Aluminum		cfm	l/min	
ST-6652D(A)	1.6(1.2)	5 (8)	10	250	2.53	1.15	10Pcs/Ctn/14/1.2'	ST-6621	1.2	2.0	2,200	10	283	10Pcs/Ctn/14/0.8'
ST-6653D(A)	1.6(1.2)	5 (8)	7-1/2	190	2.64	1.2	10Pcs/Ctn/15/1.2'		6	170		3.8	1.7	
Model No.	Drilling Cap		Free Speed (r.p.m.)	Overall Length		Air Inlet (PT)	Air Hose (I.D.)	Air Consumption		Net Weight		Packing Pcs/Ctn/G.W./Cuft (kgs)		
	in	mm		in	mm			cfm	l/min	lbs	kgs			
ST-M5071(D)	6-1/2	8	1,600	9-1/4	235	1/4"	3/8"	6	170	3.8	1.7	10Pcs/Ctn/18/1.4'		