

Vibration reduced tools transfer negligible vibration and offer greater comfort to the operator. A variety of chisels can be easily interchanged to achieve desired results of removal of unwanted buildup of layers

Features

- Low vibration - easy on operators.
- Hardened steel cylinder - durable.
- pistol grip handle.
- Variety of chisels available.
- High power to weight ratio.
- Lightweight - easy to use and manoeuvre.
- Simple to maintain - few moving parts.
- Quick change retainer system - chisels and accessories can be changed quickly.

Applications

- Cleaning of weld splatter and flux.
- Descaling.
- Reaching hard to reach areas.
- Paint removal.
- Corrosion removal, prior to re-coating or painting.
- General surface preparation.

These tools are great for use in general industry, shipyards, maintenance of sea going vessels, offshore platforms etc.



Technical data

IMPA Code	590519	590513	590514
Teryair Model No	SC39STVL	SC39PGVL	SC45PGVL
Type	In Line	Pistol Grip	
Blows per min	2400	2400	3000
Air Consumption ltrs/sec (cfm)	1.89 (4)	1.89 (4)	2.6 (5.5)
Noise Level LwA dB(A)	76.3	76.3	78.2
Vibration (AEQ) m/s ²	3.69	3.33	3.7
Air Inlet Size inch	NPT 1/4		
Length mm (inch)	370 (14.5)	340 (13.4)	370 (14.5)
Weight kgs (lbs)	2.95 (6.5)	3.20 (7.05)	4.0 (8.8)
Standard Accessories	Chisel 1/2" sq, 7" Long, 3/4" Wide, JD0175F19 - 1pc		

Package dimensions and weights

Teryair Model No	Weight kgs	Box Dimensions cms
SC39STVL	3.0	7 x 7 x 41
SC39PGVL	3.0	35 x 19 x 7
SC45PGVL	6.0	21 x 74 x 41

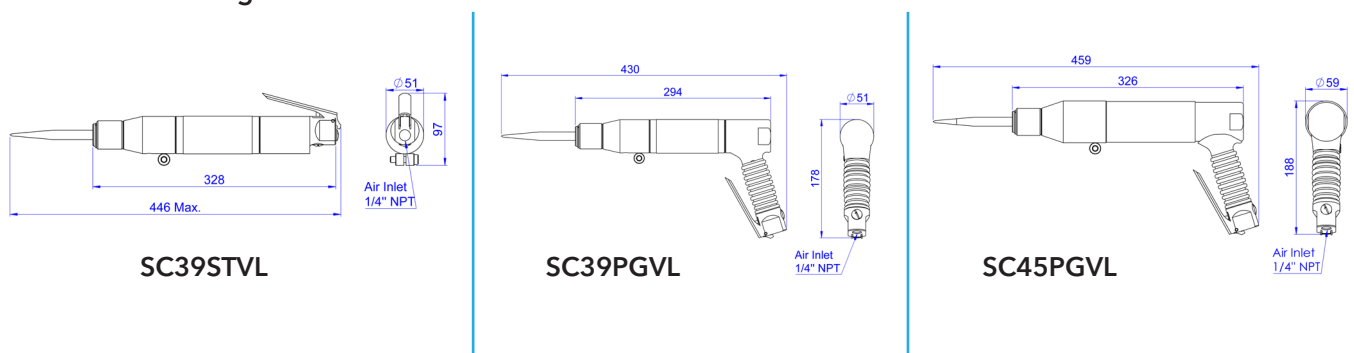
Accessories and spares

See page 23 for jd series chisel list







Standard equipment included

Chisel 1/2" sq, 7" Long, 3/4" Wide, JD0175F19 - 1pc

Dimension drawing



Chisels for use with chisel scalers.
Suits most brands of chisel scalers.

Images	IMPA Code	Blade Size mm		Type	Teryair Part No
		Width mm (inch)	Length mm (inch)		
	590591	19 (3/4)	175 (7)	Flat	JC0175F19
	590592	19 (3/4)	254 (10)		JC0250F19
	590593	62 (2-1/2)	175 (7)		JC0175F65
	590594	62 (2-1/2)	254 (10)		JC0250F65
	590595	34 (1-3/8)	175 (7)	Cranked	JC0175C35
	591901	19 (3/4)	175 (7)	Flat	JD0175F19
	591902	62 (2-1/2)	175 (7)		JD0175F65
	591903	50 (2)	175 (7)	Flat	JD0175F50
	591904	34 (1-3/8")	175 (7)	Cranked	JD0175C35
	591905	19 (3/4)	254 (10")	Flat	JD0250F19