

SCALING HAMMER-Single & Triple Heads



SF-3 - Integral Steel Piston (153.5380)
SF-3 - Taper TCT Piston (153.5300)
SH-3H - Integral TCT Piston (153.5200)



SF-1 - Integral Steel Piston (151.5180)
SF-1 - Taper TCT Piston (151.5100)
VL SF-1 - Low Vibration, Taper TCT Piston (196.5095)
Noise Level: 92.5dBA
Vibration Level: 3.7m/s²



SCALING HAMMER-Integral Piston Type

Model	Part No.	ISSA Code	IMPA Code	B.P.M	Weight (kg)	Length (mm)	Air Cons. (m ³ /min)	Air Inlet (pt)	Spare Piston Used
SF-1	151.5180	55.093.01	59 03 82	3,800	2.5	485	0.13	¼	612.5305, 5320,5325
SF-3	153.5380	55.093.03	59 03 83	3,000 x 3	3.7	485	0.31	¼	612.5305, 5320,5325
SH-3H	153.5200	55.093.04	59 03 83	2,400 x 3	5.3	460	0.41	¼	612.5320, 5305, 5325



Integral Piston (Cruciform Head)
Tungsten Carbide Tipped
Part No. 612.5320



Integral Piston (Bush Head)
Tungsten Carbide Tipped
Part No. 612.5325



Integral Piston Standard Hard Steel
Part No. 612.5305

SCALING HAMMER-Taper Piston Type

Model	Part No.	ISSA Code	IMPA Code	B.P.M	Weight (kg)	Length (mm)	Air Cons. (m ³ /min)	Air Inlet (pt)	Taper Piston	X-Form Head	Bush Head	Beryllium Copper
SF-1	151.5100	55.093.01	59 03 82	3,800	2.5	460	0.14	¼	612.5301	426.5351	426.5352	606.5303
SF-3	153.5300	55.093.03	59 03 83	3,000 x 3	3.7	460	0.31	¼	612.5301	426.5351	426.5352	606.5303
VL SF-1	196.5095	55.093.01	59 03 82	3,000	2.5	465	0.31	¼	612.5301	426.5351	426.5352	606.5303



SPARE HEADS



Spark Resistant Head
Beryllium Copper
Part No. 606.5303



Cruciform Head
Tungsten Carbide Tipped
Part No. 426.5351



Bush head
Tungsten Carbide Tipped
Part No. 426.5352



Taper Piston
Part No. 612.5301