

Construction Air Tools – Jackleg Drill

JACKLEG DRILL – VK S215 (56 LB)

The **VK S215 Jackleg drill** technically equivalent to Nasa 215 stands as the go-to pusher leg jackhammer in the mining sector for blast hole drilling within narrow vein stoping operations commonly encountered in tabular ore bodies. Its lightweight design and exceptional performance render it perfectly tailored for drilling and maneuvering within confined stoping spaces with low heights.

Application

- Production Drilling
- Mining and Construction Jobs
- Diamond Stone Industry

Technical Data

Model – VK S215 Jackleg Drill		
Specifications	Metric	Imperial
Weight	25.5 kg	56.2 lb
Length	730 mm	28.74"
Impact Rate	2175 BPM	2175 BPM
Piston Stroke	55 mm	2.16"
Air Inlet	19 mm	3/4"
Air Pressure	6 bar	87 psi
Air Consumption	55 l/s	115 cfm
Shank Size	22 x 108 mm	7/8 X 4 1/4"
Shank Size (optional)	25 x 158 mm	1" X 6 1/4"

Features

- Powerful yet light weight drill
- Robust design
- Hard Hitting & powerful machine

