Dust Collecting Pad

Promotes a clean and efficient work environment !!



Efficient for overhead drilling



Applications

- Prevents dispersion of dust or debris.
- Can be used with the wide range of core bit diameters and drilling length.
- Use it wet or dry.

Features

- Easy positioning with using a plate (plate 38).
- Easy to use and saves time.
- Reduces airbone silica dust.
- Efficient for overhead drilling.

Without Dust Collecting Pad







Dustless drilling!



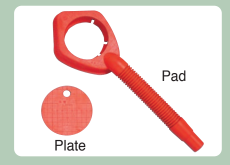
Dust Collecting Pad 38

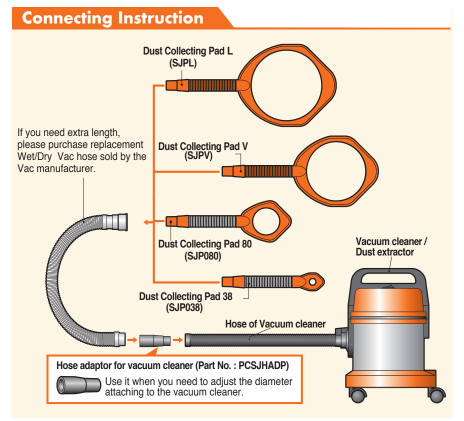


Dust Collecting Pad 80



Dust Collecting Pad V/L









Dust Collecting Pad

Description	Part No.	Specification
Dust Collecting Pad 38 (including SJP038P and PCSJHADP)	SJP038	Available for core bit up to 38mm in diameter
Dust Collecting Pad 80 (including SJP080P and PCSJHADP)	SJP080	Available for core bit up to 80mm in diameter
Dust Collecting Pad V (including SJPVA and PCSJHADP)	SJPV	Available for core bit up to 165mm in diameter
Dust Collecting Pad L (including SJPLA and PCSJHADP)	SJPL	Available for core bit up to 220mm in diameter

Plate

Description	Part No.	Specification
Plate 38 (Metal plate with hole sizes : 5.5mm, 7mm, 9mm, 11mm, 13mm)	SJP038P	Use with Dust Collecting Pad 38
Plate 80 (Rubber cut out plate)	SJP080P	Use with Dust Collecting Pad 80
Plate V (Rubber cut out plate)	SJPVA	Use with Dust Collecting Pad V
Plate L (Rubber cut out plate)	SJPLA	Use with Dust Collecting Pad L

Hose adaptor

Description	Part No.	Specification
Hose adaptor	PCSJHADP	Available for the hose diameter from 30 to 38mm







Hose adaptor Plate 38

Plate 80/V/L



ISO 9001/14001 Certified http://www.miyanaga.co.jp

Registered Office and Factory 2393 Fukui, Miki, Hyogo 673-0433, Japan Tel: +81-794-82-3648, Fax: +81-794-82-8462



Tel: +49-711-7280661, Fax: +49-711-7157077