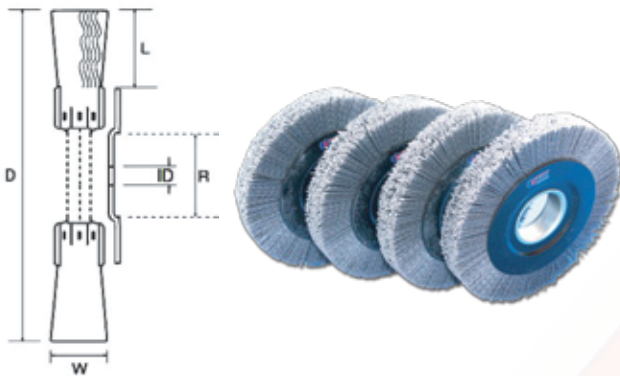
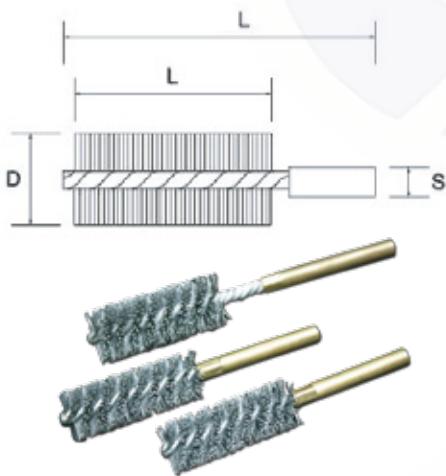


WHEEL BRUSH MODEL 113-8


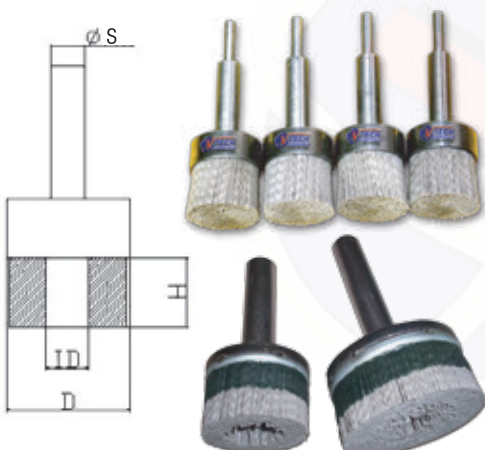
PD CODE	D (mm.)	ID (mm.)	W (mm.)	L (mm.)	BRISTLE	MAX RPM
113-8-75x13x12	75	13	12	17	SIC 1.1#120	5500
113-8-80x13x13	80	13	13	12.5	SIC 1.1#120	5500
113-8-100x13x13	100	13	13	23	SIC 1.1#120	4000
113-8-150x26x16	150	26	26	30	SIC 0.6#240	3000
113-8-200x26x16	200	26	16	56	SIC 1.2#80	2000

WHEEL BRUSH WITH SHANK MODEL 113


PD CODE	D (mm.)	W (mm.)	S (mm.)	L (mm.)	BRISTLE	MAX RPM
113-9-50xS6x26	50	26	6	10	AO 0.5#500	5500
113-8-65xS6x26	65	26	6	13	SIC 0.5#500	5500
113-8-150xS6x26	150	26	6	30	SIC 1.0#180	3000

INTERIOR BRUSH / TUBE BRUSH MODEL 106


PD CODE		D	L	TL	S	BRISTLE	MAX RPM
SIC	AO	(mm.-inch)	(mm.)	(mm.)	(mm.)		
106-8-13x90x140	106-9-13x90x140	13mm - 1/2"	90	140	6	SIC/AO	4000
106-8-16x90x140	106-9-16x90x140	16mm - 5/8"	90	140	6	SIC/AO	4000
106-8-19x90x140	106-9-19x90x140	19mm - 3/4"	90	140	6	SIC/AO	4000
106-8-25x110x190	106-9-25x110x190	25mm - 1"	110	190	6	SIC/AO	4000
106-8-32x110x190	106-9-32x110x190	32mm - 1 1/4"	110	190	8	SIC/AO	4000
106-8-38x110x190	106-9-38x110x190	38mm - 1 1/2"	110	190	8	SIC/AO	4000
106-8-45x110x190	106-9-45x110x190	45mm - 1 3/4"	110	190	8	SIC/AO	4000
106-8-50x110x190	106-9-50x110x190	50mm - 2"	110	190	8	SIC/AO	4000
106-8-57x110x190	106-9-57x110x190	57mm - 2 1/4"	110	190	8	SIC/AO	4000
106-8-64x110x190	106-9-64x110x190	64mm - 2 1/2"	110	190	8	SIC/AO	4000
106-8-70x110x190	106-9-70x110x190	70mm - 2 3/4"	110	190	8	SIC/AO	4000
106-8-76x110x190	106-9-76x110x190	76mm - 3"	110	190	8	SIC/AO	4000

CUP BRUSH WITH SHANK MODEL 101


PD CODE		D	ID	H	S	BRISTLE	MAX RPM
SIC	AO	(mm.-inch)	(mm.)	(mm.)	(mm.)		
101-8-25xS6x25	101-9-25xS6x25	25	0	25	6	AO/SIC1.1#120	6500
101-8-30xS6x25	101-9-30xS6x25	30	0	25	6	AO/SIC1.1#120	6500
101-8-35xS8x25	101-9-35xS8x25	35	0	25	8	AO/SIC1.1#120	6500
101-8-40xS8x25	101-9-40xS8x30	40	0	30	8	AO/SIC1.1#120	6500
101-8-40xS16x40	101-9-40xS16x30	40	8	30	16	AO/SIC1.1#120	6500
101-8-46xS16x40	101-9-46xS16x40	46	8	40	16	AO/SIC1.1#120	6500
101-8-60xS16x40	101-9-60xS16x40	60	10	40	16	AO/SIC1.1#120	5500
101-8-80xS16x40	101-9-80xS16x40	80	8	40	16	AO/SIC1.1#120	5500
101-8-100xS16x40	101-9-100xS16x40	100	38	40	16	AO/SIC1.1#120	5500