

Alpha[®] 4-Step Concrete Polishing System





* Variable Drive System Hub is required for attachment ** Variable Drive Flange/Lock Nut Set required for use with the VSP-120

DADTNO	4000					DECODIDITION
PART NO.	ARBOR		MAX RPM			DESCRIPTION
VDSHUB	7/8"	7/8"		12,000		Variable Drive Hub
110301	5/8"-11 Thr	5/8"-11 Threaded		12,000		Variable Drive Flange
210301	5/8"-11 Thr	5/8"-11 Threaded		12,000		Variable Drive Lock Nut
PART NO.	SIZE	ARE	OR	MAX F	DM	DESCRIPTION
						DESCRIPTION
QSF501M	5"	7/8	8"	4,00		Semi Flexible Metal - Step 1
QSF501M QSF502M	5" 5"	7/8 7/8	-		0	
	-		8"	4,00	0	Semi Flexible Metal - Step 1

Alpha[®] has developed a new series of polishing discs specifically designed for polishing concrete countertops. The Alpha[®] 4-Step Concrete Polishing System includes 4 Semi-Flexible Discs. Each disc is laminated with rubber and utilizes the new Variable Drive System for better control during polishing. Steps I and 2 use Semi-Flexible Metal discs which have a metal bond that prolongs the life of the disc thus improving the overall cost of polishing. Steps 3 and 4 use Semi-Flexible Resin discs which provide the best possible professional finish on concrete without the uneven surface. These discs are easily changed for increased production capabilities. The Alpha[®] 4-Step Concrete Polishing System is a winning combination of costeffectiveness and superb results!

🤣 Alpha Professional Tools

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