

RANGE OF ACCESSORIES



HOOSING THE RIGHT

RIDGID® FlexShaft® Machines utilize specialized accessories attached to a flexible cable that are spun at high speeds for effective wall-to-wall cleaning action. Selecting the correct chain knocker or brush for your application and pipe material will ensure an efficient clean-out.

CLEANING V. CLEARING

Chain knockers deliver wall-to-wall clean and can get pipes working like new, creating opportunities for warranties or up charges. Total cleaning also lets you prepare damaged pipe for relining as an alternative to digging and replacing.

MAINTENANCE AND RELINING

EMERGENCY BLOCKAGES

When an emergency blockage needs to be cleared to get water running and the client doesn't want to pay for total pipe cleaning, just clearing the blockage is also a solution.

PIPE WALL CLEANING

CHAIN KNOCKERS



SMOOTH CHAIN KNOCKERS

- For all pipe types
- For soft blockages and grease



CARBIDE TIPPED CHAIN KNOCKERS

- For hard-walled pipes
- For scale, roots, grease and soft blockages



PENETRATING. CARBIDE TIPPED CHAIN KNOCKERS

- For hard-walled pipes
- For wipes, scale, roots and soft blockages

BRUSHES



NYLON BRUSH

- Gentle cleaning of fragile pipes
- Centering guide for other tools
- For spreading resin when spray lining
- For final cleanup to sweep fine debris downstream

PENETRATING HEADS



BALL HEAD

 Penetrating head functionality with smooth chains when carbide tipped chains are too aggressive



NYLON-STEEL BRUSH

- For cleaning & light grinding
- For relining preparation of PVC & cast iron pipes
- For final cleanup to sweep fine debris downstream



Specifically designed for dropping down stacks in back-to back applications

FlexShaft[®] K9-102 & K9-204

FLEX YOUR COVERAGE.

FIND THE RIGHT **CHAIN KNOCKER** FOR THE JOB TO GET WALL-TO-WALL CLEAN



Use below table for recommended options based on blockage, pipe size and pipe type.

		K9-102 MACHINE							K9-204 MACHINE								
		Chain Kn	Service Servic	Carbide	Tipped	Penetrati	ing Head	Second Second	Chain Knockers		Carbide	Tipped Chain P	Conckers	g of a	Penetrating He	ad ad	
	DESCRIPTION	K9-102 1½"	K9-102 2"	Chain Ki K9-102 1½" CARBIDE	K9-102 2" CARBIDE	Chain K K9-102 - 1½" PENETRATING	K9-102 - 2" PENETRATING	K9-204 2"	K9-204 3"	K9-204 4"	K9-204 2" CARBIDE	K9-204 3" CARBIDE	K9-204 4" CARBIDE			K9-204 - 4" PENETRATING	
	CATALOG NO.	64293	64298	64283	64288	HEAD 66568	HEAD 66573	64323	64328	64333	64308	64313	64318	66578	66583	66588	
	PIPE SIZE	1¼"-1½" (32-40 mm)	2" (50 mm)	1¼"-1½" (32-40 mm)	2" (50 mm)	1¼"-1½" (32-40 mm)	2" (50 mm)	2" (50 mm)	3" (75 mm)	4" (100 mm)	2" (50 mm)	3" (75 mm)	4" (100 mm)	2" (50 mm)	3" (75 mm)	4" (100 mm)	
	COPPER	⊘		⊘	⊘	⊘	⊘		⊘	Ø	Ø	0	Ø	Ø	⊘	0	
	GALVANIZED	Ø	⊘		⊘	0	⊗	⊘	0	0	Ø	0		Ø	⊘	∅	
	CAST IRON	Ø	⊘		⊘	0	⊗	⊘	⊘	0	Ø	0		0	⊘	0	
PIPE TYPE	PVC	⊘	⊘					⊘	Ø	0							
PIPE	ABS	⊘	⊘					0	⊘	0							
	ORANGEBURG		⊘						⊘	⊘							
	CORRUGATED	⊘	⊘					⊘	⊘	⊘							
	CLAY	⊘	⊘					\odot	⊘	0							
	GREASE	0	⊘	⊘	(O	(⊘	⊘	⊘	0				0	0	∅	
	SOFT Blockage	⊘	⊘	⊘	(O	0	(⊗	⊘	⊘	⊘	⊘		0	⊘	∅	
BLOCKAGE	SCALING			⊘	(O	0	(⊘	⊘		0	⊘	∅	
	LIGHT ROOTS			⊘	0	0	⊘				⊗			0	⊘	∅	
	WIPES					0	⊘							0	0	0	
	INCLUDED WITH KIT	⊘	⊘					(⊘							

Any chain knocker can be purchased separately.



Read manual for setup.





FlexShaft® K9-102 & K9-204

FLEX YOUR COVERAGE.

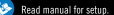
FIND THE RIGHT BRUSH AND HEAD ACCESSORIES
FOR THE JOB TO GET WALL-TO-WALL CLEAN

Use below table for recommended options based on application, pipe size and pipe type.

			K9-102 M	IACHINE		K9-204 MACHINE								
		NYLON BRUSH		BALL / DROP HEAD		NYLON BRUSH			NYLON	N AND STEEL E	BALL / DROP HEAD			
	DESCRIPTION	K9-102 NYLON 1.5"	K9-102 NYLON 2"	K9-102 BALL HEAD	K9-102 DROP HEAD	K9-204 NYLON 2"	K9-204 NYLON 3"	K9-204 NYLON 4"	K9-204 NYLON/STEEL 2"	K9-204 NYLON/STEEL 3"	K9-204 NYLON/STEEL 4"	K9-204 BALL HEAD	K9-204 DROP HEAD	
	CATALOG NO.	68933	68938	71838	71843	68943	68948	68953	68973	68978	68983	71848	71853	
	PIPE SIZE	1½" (40 mm)	2" (50 mm)	1½" (40 mm)	2" (50 mm)	2" (50 mm)	3" (75 mm)	4" (100 mm)	2" (50 mm)	3" (75 mm)	4" (100 mm)	2" (50 mm)	4" (100 mm)	
	COPPER	0	0	⊘	⊘	0	⊘	0		∅	∅	\odot	Ø	
	GALVANIZED	⊘	0	0	⊘	0		⊘	Ø	9	Ø	⊘	Ø	
	CAST IRON	⊘	∅	⊘	⊘	Ø	Ø	⊘	Ø	Ø	∅	⊘	Ø	
PIPE TYPE	PVC	⊘	0	⊘	⊘	0	Ø	⊘	⊘*	⊘*	⊘*	⊘	Ø	
PIPE	ABS	⊘	∅		⊘	Ø	Ø	⊘	⊘*	⊘*	⊘*	⊘	∅	
	ORANGEBURG	0	0	⊘	0	Ø	0	0	⊘*	⊘*	⊘*	⊘		
	CORRUGATED	⊘	0		⊘	0	Ø	⊘	⊘*	⊘*	⊘*	⊘	Ø	
	CLAY	⊘	⊘	⊘	⊘	Ø	Ø	⊘	Ø	Ø	∅	⊘	∅	
	LIGHT GRINDING								Ø	Ø	∅			
	SPRAY RELINING	⊘	0			0	Ø	⊘						
SI SI	FRAGILE PIPES/ Gentle Cleaning	⊘	∅			Ø	∅	⊘						
APPLICATIONS	FINAL CLEANUP	⊘	0			0	0	②	Ø	0	∅			
	PENETRATES BLOCKAGES			⊘	⊘							⊘	∅	
	SMALL LINE NAVIGATION											⊘		
	DOWN STACK NAVIGATION				Ø								Ø	
	SECURING RING	68923	68923	_		68918	68918	68918	68918	68918	68918			

^{*} These brushes can be used for light grinding and pipe preparation prior to lining jobs.









SET UP FOR SUCCESS

A QUICK GUIDE FOR PROPER DRILL SETUP AND CLEANING





Read and follow all warnings and instructions for all equipment and materials used with these machines.

1 THE RIGHT TOOL FOR THE JOB

FlexShaft® Machines require a cordless drill equipped with an adjustable clutch and a speed range between 1800 and 2500 RPM. Do not use with an impact driver or corded drill.

2 DIAL UP THE SPEED

Set your drill to the highest speed — typically setting "2" or "3" is optimal.

3 MODE MATTERS

Always set your drill to **screw driving mode** to enable the adjustable clutch. The clutch is not operational in drill or hammer modes (common markings are shown).

4 MANAGE YOUR CLUTCH

Always start cleaning with the adjustable clutch set relatively low (~25% of the max range).







CLEANING WITH YOUR FLEXSHAFT MACHINE

STEP 1

Once the drill is properly set up (items 1-4 above), make sure the clutch is set to 25%, attach the drill chuck to the drill shaft.

STEP 2

Choose the right chain knocker based on your cleaning situation (see back for details).

STEP 3

When clearing blockages, operate drill at full speed for best cleaning. Do not force the chain knocker into blockages. If drill clutches out, back out of blockage and get chain knockers spinning again before re-entering the blockage.

STEP 4

If the drill continues to clutch out, the adjustable clutch setting can be increased. Increase the clutch setting, but do not exceed 75% of the total clutch adjustment range as this increases the risk of cable damage in the drum of the drain cleaner.

STEP 5

If the drill continues to clutch out, consider using another RIDGID® drain cleaning machine.