> flow.TEC





> Products



Water Dosing Instrument AQiX - play it safe when dosing the amount of water



Reliable metering of the prescribed amount of water for any type of mixed material

No more tedious lugging of water buckets, saves physical strain

Device is battery operated - no annoying cable

Super mobile and lightweight, fits on any bucket

Memory buttons for two values; Manual dosing possible

Can be used with many common mixing machines

Up to 50% faster water metering, no manual adding.

Supplied in a robust hard case





Simply hang, fits on any bucket



AQIX

Technical data	
Dosing Quantity:	0.3-99 gal in 0.1 increments
Flowrate:	2.6 - 6.6 gal./min)
PSI:	35 - 80 PSI
	Do not exceed 80 PSI
Power (incl.):	2x AA LR6 batteries
Water connection:	3/4"
Dimensions (I x w x h):	10.2" x 3.2" x 5.5"
Comes with:	Water dosing instrument AQiX,
	1/2"- hose connector,
	2x AA batteries
Item. no.	19042

dust.EX - for clean air at the workplace





dust.EX can be clamped to any bucket. With the right dust extractor you'll work in clean air

Whether when opening the bag with powdery material, when filling it or at the beginning of the mixing process, - there is always annoying, sometimes health-endangering dust formation due to cement-containing material. On the one hand, this affects the well-being of the craftsman and, on the other, leads to contamination of the workplace. Especially when working indoors, this is not desirable.

The dust.EX dust extractor is connected to a dust extractor and simply clamped to the edge of the mixing bucket. The clamping spring allows it to be attached to almost any mixing bucket.

Switch on the dust extractor and you will work almost dust-free during filling as well as mixing. The dust.EX reliably extracts the escaping powder.

Too	a mica	data

Item. no 19040	dust.EX Dust Suction Device
	with 1.4" hose connectior
	also works with 2 1/2" hose
	Item. no 19040



Clean work and clean environments with dust.EX



Transferring into the bucket creates a not inconsiderable amount of dust.

MixerClean - Shine with a clean paddle



Clean paddle = a paddle which works!

For easy and quick cleaning. After mixing, dip the paddle into the bucket filled with water, let the paddle run briefly. The brushes thoroughly remove the material residues.

In this way, you maintain the full functionality of the agitator and at the same time increase its service life.

Suitable for single and double spindle machines.

Lid can be removed for emptying.

For paddles up to max. Diameter 8.2".

Robust bucket with carrying handle; solid metal cover plate with pair of brushes (replaceable).

72.73			-
		7	
	6V/k		
		Mark .	
	*/nuons	-	
THE CO		A	

Technical data	
Art.no:	46002
Weight (empty):	9.9 lbs
Volume:	7.9 gal
Dimensions Bucket:	Height: 16.5"
	Diameter: 14.5"



Mixing bucket - for the tough everyday work on the construction site

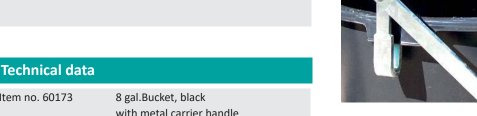


Not all buckets are the same. Collomix mixing bucket made of high-quality HD polyethylene; with low recycled material content, thus high stability, load-bearing capacity and service life. For safe transport when filled.

Exact fit for the Collomatic machines; this ensures a perfect function of the machines is guaranteed (e.g. edge scraper).

With reinforced, tear-proof handles for the use of the transport trolley. Retaining lugs on the bucket bottom prevent slipping in the machine.







Item no. 60173	8 gal.Bucket, black
	with metal carrier handle
Item no. 60403	17 gal. Bucket, black
	(suitable for AOX-S, XM 2-650)

Item no. 70115 20 gal. Tall Bucket, black

(for LevMix)

SHARKY - Bag ripper for opening material bags



The SHARKY bag ripper greatly simplifies the handling and emptying of material bags on the construction site.

Place the practical rip bar on your mixing bucket, place the material bag on the prongs and it will open almost by itself without much effort. This way, the material ends up exactly where it belongs: in the bucket.

Together with the dust.EX dust extraction system, you achieve a virtually dust-free working environment.

Due to its intelligent design, SHARKY/BIG Sharky can be used on different sized bucket diameters.

Reduces the risk of injury as there is no need to handle a knife.





Placing the material bag on the teeth of the SHARKY creates a clean opening, whether paper or plastic bag.



Technical data

Item no. 19190

Sharky, powder coated steel, suitable for 3 - 8 gal buckets

mix.GRIP - holds the bucket tight



Smaller mixing buckets in particular start to rotate during the mixing process. Often, the consequence is that you still jam the bucket between your feet. This is not only uncomfortable, but can also be dangerous if you lose your balance.

Another point is that material can be spilled out of the bucket and then soils your clothes and workplace.

mix.GRIP provides a remedy, because it always has a firm grip on the bucket. Thanks to the adjustable footrest, buckets with a diameter between 10" - 12.8" and can be fixed quickly and easily.

Simply place your foot on the footrest during mixing and the bucket is fixed.



Only press with your foot: Secure fixation without forced posture



The adjustable footrest allows the clamping of a wide range of bucket diameters

Technical data

Item no. 19180

mix.GRIP, steel galv., adjustable for bucket diameter 10" - 12.8"



