

BL SWIPER™

BL Swiper™ är ett nytt patenterat spolmunstycke, utvecklat för att på ett kostnads- och resurseffektivt sätt rengöra avlopps- och dagvattenledningar.

Konstruktionen hos BL Swiper™ optimerar rengöringseffekten genom att utnyttja den jetström som vattenhastigheten i dysan skapar. BL Swiper™ är försedd med ett antal luftströmskanaler som tillsammans med dysorna ger maximal kraft, och därmed optimal rengöring vid minimalt effektuttag.

Tester som har genomförts med BL Swiper™ har fastställt att behovet av vattenflöde (l/min) nästan kan halveras.

Egenskaper BL Swiper:

- Luftströmskanaler för ökad kraft
- Extremt lågt vattenflöde
- Snabb och effektiv rengöring
- Låg vatten- och energiåtgång
- Minimal miljöpåverkan



BL SWIPER™












BL SWIPER™ is our new patented sewer nozzle developed for cleaning sewers and storm water pipes in a cost-effective and resource saving manner.

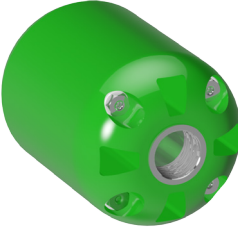










The construction of the BL Swiper™ is made to optimize the cleaning effect by using the water flow from the high pressure pump together with the jet streams. The water flow, through the pressure in the jets, creates a jet stream and the jet streams create thrust through a number of channels. The channels are placed in the center of the nozzle meaning that the total force generated by the nozzle, both air and water force, are used to clean the pipe cost-effectively.

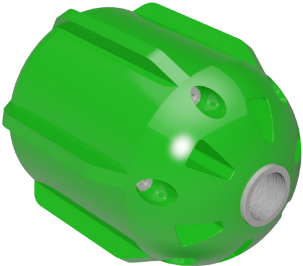










Benefits of BL Swiper:

- Air channels creates increased force
- Extremely low water flow rate
- Quick and cost-efficient cleaning
- Low water and energy consumption
- Lowest environmental impact

BL SWIPER™


	2-11476-C01	2-11476-C02	2-11476-C03
	 ½"	¾"	1"
	 125-300 mm (5"-12")		
	 35 l/min (10 US GPM)		
	 250 bar / 3500 PSI		
	 –		
	 4 x M6		
	 –		
	 120 x 75 mm	110 x 75 mm	137 x 75 mm
	 0,6 kg		
	 Adapter	–	Adapter

	2-11576-C01	2-11576-C02	2-11576-C03	2-11576-C04
	 ½"	¾"	1"	1¼"
	 150-400 mm (6"-16")			
	 50 l/min (15 US GPM)			
	 250 bar / 3500 PSI			
	 –			
	 4 x ½"			
	 –			
	 160 x 112 mm		150 x 112 mm	198 x 112 mm
	 1,5 kg			1,8 kg
	 Adapter	Adapter	–	Adapter

	2-11676-C01	2-11676-C02	2-11676-C03
	 ¾"	1"	1¼"
	 300-900 mm (12"-36")		
	 100 l/min (30 US GPM)		
	 250 bar / 3500 PSI		
	 –		
	 6 x ½"		
	 –		
	 290 x 210 mm		275 x 210 mm
	 5,9 kg		
	 Adapter	Adapter	–

 Anslutning
Connection


 Vattenflöde vid 100 bar
Water flow at 1450 PSI

 För recycler
For recyclers

 Främre dysor
Front jets

 Vikt
Weight

 Rördimension
Pipe dimension

 Max arbetstryck
Max. working pressure

 Bakre dysor
Rear jets

 Längd x Diameter
Length x Diameter

 Övrig information
Other information