

SPINNER™

Spinner-serien är utvecklad för en flexibel och effektiv borttagning av fett, mjuka avlagringar, rötter mm. med hjälp av starka vattenstrålar. Spinner har utbytbara dysor, både för indrivning och rotation. Rotationsstrålarna är riktade 90° och 45°.

Med Spinner sker en effektiv borttagning av material. Desto närmare vattenstrålen är materialet som ska avlägsnas, desto effektivare blir den. Detta är den viktigaste regeln vid användning av roterande spolmunstycken.

Egenskaper Spinner:

- Konstruktion i rostfritt stål och mässing
- Utbytbara dysor
- Låg vinkel på indrivande strålar för maximal drivkraft
- Rotationsdysor med 45° och 90° vinkel



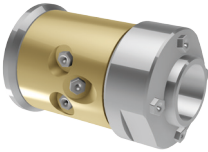









SPINNER™

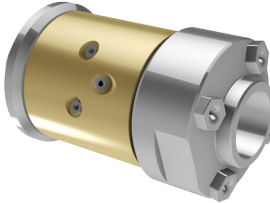









The Spinner series are developed for a flexible and effective removal of grease, smoother deposits, smaller roots etc. They have thrusting jets that are changeable according to your specifications, together with rotating adaptable propulsion 90° and 45° jets. With this you will get a strong water pattern for effective removal of debris. The closer the jet is towards the debris the more effective it becomes. This is probably the most important rule when using a spinning (rotating) nozzle.












Characteristics Spinner:

- Quality stainless steel and brass construction
- Variable jet sizes to accommodate flows
- Low jet angle for maximum thrusting power
- Rotating jets, 45° and 90° angles

BL SPINNER™

	2-11380-C01	2-11380-C02
	 3/8"	1/2"
	 75-300 mm (3"-12")	
	 35 l/min (10 US GPM)	
	 250 bar / 3500 PSI	
	 4 x M6	
	 6 x M4	
	 92 x 44 mm	82 x 44 mm
	 0,6 kg	
	 Adapter	-

	2-11580-C01	2-11580-C02
	 3/4"	1"
	 100 - 400 mm (4"-16")	
	 50 l/min (12 US GPM)	
	 250 bar / 3500 PSI	
	 4 x M6	
	 6 x M6	
	 130 x 66 mm	115 x 66 mm
	 2 kg	
	 Adapter	-

	2-11680-C01
	 3/4"
	 150-600 mm (6"-24")
	 100 l/min (25 US GPM)
	 250 bar / 3500 PSI
	 6 x 1/8"
	 8x M6
	 2
	 170 x 88 mm
	 5,1 kg
	 Adapter

 Anslutning
Connection


 Vattenflöde vid 100 bar
Water flow at 1450 PSI

 Bakre dysor
Rear jets

 Antal slädar
No. of sleds

 Vikt
Weight

 Rördimension
Pipe dimension

 Max arbetstryck
Max. working pressure





















 Roterande dysor
Rotating jets

 Längd x Diameter
Length x Diameter

 Övrig information
Other information

BL SPINNER™



	2-11680-C02	2-11680-C03	2-11680-C04
	1"	1¼"	1"
	150-600 mm (6"-24")		200-600 mm (8"-24")
	100 l/min (25 US GPM)		
	250 bar / 3500 PSI		
	6 x ⅛"		
	8x M6		
	2		
	170 x 88 mm	155 x 88 mm	450 x 160
	5,1 kg		9,1 kg
	Adapter	-	Adapter
	-	-	Inkl. kort släde / Short sled incl.
	2-11680-C05	2-11680-C06	2-11680-C07
	1"	1¼"	1¼"
	200-600 mm (8"-24")		
	100 l/min (25 US GPM)		
	250 bar / 3500 PSI		
	6 x ⅛"		
	8x M6		
	2		
	525 x 160 mm	440 x 160 mm	515 x 160 mm
	11,0 kg	9,1 kg	11,0 kg
	Adapter	-	-
	Inkl. lång släde / Long sled incl.	Inkl. kort släde / Short sled incl.	Inkl. lång släde / Long sled incl.

 Anslutning
Connection

 Vattenflöde vid 100 bar
Water flow at 1450 PSI

 Bakre dysor
Rear jets

 Antal slädar
No. of sleds

 Vikt
Weight

 Rördimension
Pipe dimension

 Max arbetstryck
Max. working pressure

 Roterande dysor
Rotating jets

 Längd x Diameter
Length x Diameter

 Övrig information
Other information