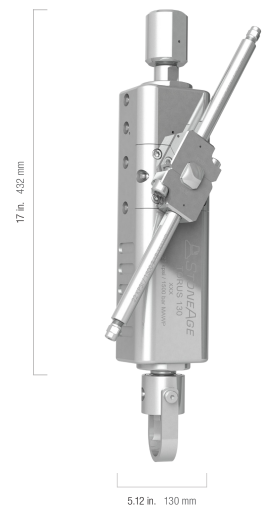
TORUS TR-130

3-D Tank and Vessel Cleaning



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The Torus TR-130 is a powerful and highly adaptable 3-D cleaning tool designed to easily adjust to a wide range of pump capacities, working pressures, and cleaning applications.

Today's cleaning environments demand hands-free automated technology. When the Torus TR-130 is combined with our positioning equipment in chemical and power plants these challenges are met.

COMPETITIVE ADVANTAGES

- Small entry diameter enables access to more tanks and vessels
- If the arms hit an internal obstruction while in operation, the Torus simply stops rotating without damaging the gear mechanism
- Very little pressure loss which provides more power delivery then other tools on the market
- With optional manifolds and couplings the operator can switch from 10k psi (700 bar) pumps to 20k psi (1500 bar) pumps at a fraction of the cost

 this offers tremendous utility with less equipment
- Constructed from 3 primary solid stainless steel sections for unsurpassed durability
- Wide range of accessories available, including positioning devices, cage centralizers and extensions help adapt the Torus TR-130 to specific needs

FEATURES	BENEFITS
Interchangeable couplings and manifolds	 One tool can be adapted to a wide range of pressures and flows, saving the cost of purchasing multiple tools
External speed control	 If you need to change the speed of rotation while on the job for precise material removal, it is easy to adjust without opening the tool or removing it from the hose
Easy access high pressure seals and external grease fittings	Reduced downtime for regular maintenance
Field repairable	No need to send to factory means reduced down- time and no freight fees



QUESTIONS TO ASK YOUR CUSTOMER

- What size and length of hose are you using?
- What pressure and flow are you operating?
- Are extensions required? See Nozzles and Extensions for availability.
- Do you need a pulling ring?
- Do you need a cage centralizer?
- Would you like a protective case?

OTHER INFORMATION

We recommend a service kit be purchased with each new tool —tank cleaning applications are demanding jobs requiring little downtime and quick turnaround. Keeping inexpensive service kits on hand ensures success.

TOOL SPECIFICATIONS

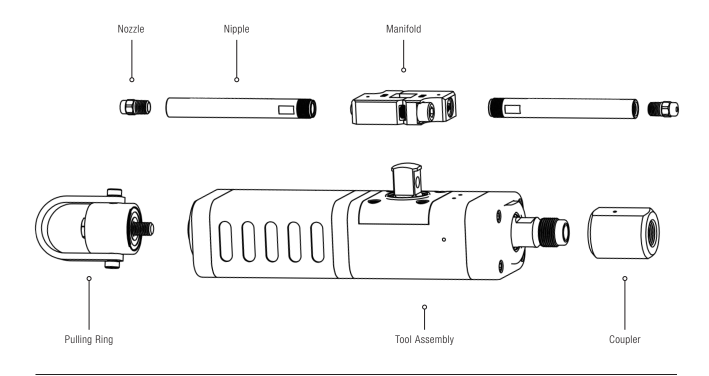
PART ID	TR-130					
Pressure Range	2-22k psi 138-1500 bar					
Flow Range	10-81 gpm 38-307 l/min					
Power Range	30–1000 hp					
Cycle Time	4–24 minutes					
Rotation Speed	Adjustable					
Inlet Connections	3/4 NPT, 1 NPT, 3/4 MP, 1 MP, M24					
Manifold Port Size	G12					
Port Size	1/4 NPT (P4)					
Nozzle Type	OCV Carbide					
Diameter	5.12 in. 130 mm					
Length	17 in. 432 mm					
Weight*	35 lbs 16 kg					
Maximum Water Temperature	160 °F 70 °C					

^{*}Includes manifold, 6-inch nipples and pulling ring

Visit the StoneAge Dealer Portal for tool resources including sales, operation and maintenance videos:

DEALER.STONEAGETOOLS.COM

TORUS TR-130 TOOL CONFIGURATION



A complete Torus TR-130 tool configuration requires the following components:

- 1. Torus TR-130 tool, supplied wih 2 x 6-inch nipples
- 2. 2 x OCV nozzles
- 3. Manifold suitable for the pressure and flow being used
- 4. Appropriate hose coupler

The following items may also be required:

Suitable hose adapter

To configure a Torus TR-130 tool, the following information should be obtained:

- Pump pressure and flow
- Hose length and ID
- Hose end fitting



TORUS TR-130 TOOL CONFIGURATION

ORDERING A STANDARD PACKAGE

StoneAge offers standardized Torus TR-130 tool packages for the most commonly used configurations. All Torus TR-130 tool packages come fully assembled and include: 1. Torus TR-130 tool with 6-inch nipples, 2. Manifold suitable for pressure and flow being used, 3. Carbide nozzles appropriate for specified jetting, 4. Coupling to required hose connection.

PLEASE NOTE: An additional hose adapter will be required for Metric packages. See Fittings and Adapters for options.

The following table shows the configurations of standard Torus TR-130 tool packages:

MAXIMUM PRESSURE	PACKAGE CONTENTS	PACKAGE PART ID
22k psi	1 x TR-130 tool with 2 x 6-in. nipples 1 x Manifold assembly 2 x OCV carbide nozzles 1 x Hose coupler	TR-130-PKG
1500 bar	1 x TR-130 tool with 2 x 6-in. nipples 1 x Manifold assembly 2 x OCV carbide nozzles 1 x TR 230-M24 coupler	TR-130-MET-PKG

When ordering a standard Torus TR-130 package, the Dealer should specify:

- 1. Package Part ID
- 2. Pump pressure and flow
- 3. Hose length and ID
- 4. Hose end connection

FOR EXAMPLE:

QTY	PART ID	DESCRIPTION
1	TR-130-PKG	15,000 psi 37 gpm, 100 ft 3/4" ID hose, 3/4 NPT Male end

ORDERING BY LINE ITEM

Complete tools can be configured by following the steps outlined on the following pages. Contact your StoneAge Account Representative for questions about specific applications.

STEP 1 \ TOOL SELECTION

MAXIMUM PRESSURE	MAXIMUM FLOW	TOOL PART ID
22k psi 1500 bar	80 gpm 303 l/min	TR-130

STEP 2

MANIFOLD AND NOZZLE SELECTION

The table below shows manifold and nozzle size selection guidelines for common jetting scenarios:

	OCV CARBIDE NOZZLE SIZE																
	Nozzle Size	.036	.039	.043	.047	.055	.062	.067	.073	.078	.089	.093	.106	.125	.140	.156	
FLOW	2k psi 140 bar														48 182 R150	58 220 R150	gpm I/min Manifold
જ	5k psi 350 bar								20 76 R150	24 91 R150	30 114 R90	35 133 R90	44 167 R90	58 220 R90			gpm I/min Manifold
PRESSURE	10k psi 700 bar				12 45 R150	16 61 R150	20 76 R150	24 91 R90	28 106 R90	32 121 R90	42 159 R50	46 174 R50	60 230 R50	66 250 R30			gpm I/min Manifold
	15k psi 1000 bar		10 38 R150	11 42 R150	13 49 R150	19 72 R90	23 87 R90	30 114 R50	33 125 R50	37 140 R50	48 182 R50	58 220 R30	70 265 R30		•		gpm I/min Manifold
	20k psi 1400 bar	11 42 R150	12 45 R150	14 53 R150	17 64 R90	24 91 R90	30 129 R50	34 114 R50	40 151 R50	46 174 R50	60 227 R30	66 250 R30		•			gpm I/min Manifold

The Torus TR-130 requires two OCV nozzles, sized as indicated. The complete Manifold Part ID is **TR130 240-XXX**, where XXX is the R-value specified above.

FOR EXAMPLE:

A pump with 15k psi and 37 gpm would require a TR130 240-R50 manifold and 2 x 0CV 078 carbide nozzles.

AP4 nozzles can also be used with the Torus TR-130. For most accurate manifold and nozzle size selection, use the StoneAge Jetting App: **JETTING.STONEAGETOOLS.COM**



TORUS TR-130 TOOL CONFIGURATION

STEP 3

COUPLER SELECTION

Select the correct coupler based on the maximum working pressure and inlet connection required.

MAXIMUM PRESSURE	INLET CONNECTION	COUPLER PART ID
10k psi 700 Bar	1 NPT Female	TR 230-P16
15k psi 1000 Bar	3/4 NPT Female	TR 230-P12
	3/4 MP Female	TR 230-MP12
22k psi 1500 bar	1 MP Female	TR 230-MP16
	M24 Female	TR 230-M24x1.5*

^{*}The TR 230-M24x1.5 coupler will require an additional hose adapter, ordered as a separate part. See Fittings and Adapters for available options.

STEP 4

EXTENSION NIPPLES

The Torus TR-130 is supplied two standard 6-inch (152 mm) nipples. Longer extension nipples can be supplied up to a maximum length of 39 inches (991 mm). See *Nozzles and Extensions* for standard lengths available. Custom lengths are available on request.

STEP 5

PULLING RING

A pulling ring is available for the Torus TR-130. It is fitted on the opposite end of the tool from the hose inlet.

DESCRIPTION	PART ID	WEIGHT
Pulling ring for Torus TR-130	HC 090	2.0 lb 0.9 kg

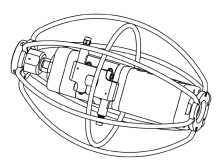


STEP 6

CAGE CENTRALIZER

The Torus TR-130 can be fitted with a cage-style centralizer. This is ideal for applications where debris or internal structures may interfere with the cleaning operation. Shorter nipples 2 inches (51 mm) in length must be used with the cage centralizer.

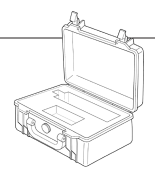
DESCRIPTION	PART ID	WEIGHT
Cage Centralizer, 11.75 in. (300 mm) OD	TR130 408-SS	8.0 lb 3.6 kg
Nipple with Flow Straightener & 0-ring – 2 in.	2 x TR 577-2-0	2.0 lb 0.9 kg



STEP 7 \ ACCESSORIES

A Pelican[™] brand protection/carrying case with custom cut foam insert is available for Torus TR-130 tool models.

EXTERIOR DIMENSIONS (L X W X D)	INTERIOR DIMENSIONS (L X W X D)	COLOR	CASE PART ID
24.4 x 19.4 x 8.8 in. 61.9 x 49.2 x 22.3 cm	21.5 x 16.5 x 8.0 in. 54.6 x 42 x 20.3 cm	Black	TR130 080



STEP 8

MAINTENANCE RESOURCES

T00L	SERVICE KIT	SEAL KIT	OVERHAUL KIT	MANUAL
TR-130	TR130 600	TR 602	TR130 610	PL 556

Kit components and tool maintenance/assembly videos are available on the StoneAge Dealer Portal:

DEALER.STONEAGETOOLS.COM

For questions or help with a specific application, configuration or tool repairs, please contact your StoneAge Account Representative.

When ordering a Torus TR-130 tool by line item, the Dealer should specify:

- 1. Tool Part ID
- 2. Manifold Part ID
- 3. Nozzle Part IDs
- 4. Coupler Part ID
- 5. Part IDs for any hose adapters, accessories or maintenance items

FOR EXAMPLE:

Torus TR-130 for 1000 bar 80 I/min for hose with M24 end. Pulling ring, cage centralizer and service kit.

QTY	PART ID	DESCRIPTION
1	TR-130	Torus TR-130 Tool Assembly w/ 6" Nipples, 22k psi
1	TR130 240-R90	Manifold assy
2	OCV 055 Carbide nozzle 0.055	
1	TR 230-M24x1.5 Coupler, M24 Female	
1	GP 255-M240M24C	M24 Male hose adapter
1	1 HC 090 Pulling ring	
1	TR 408-SS Cage Centralizer	
1	TR130 600	Service Kit



TOOL COMPONENT VIEW

TORUS TR-130

