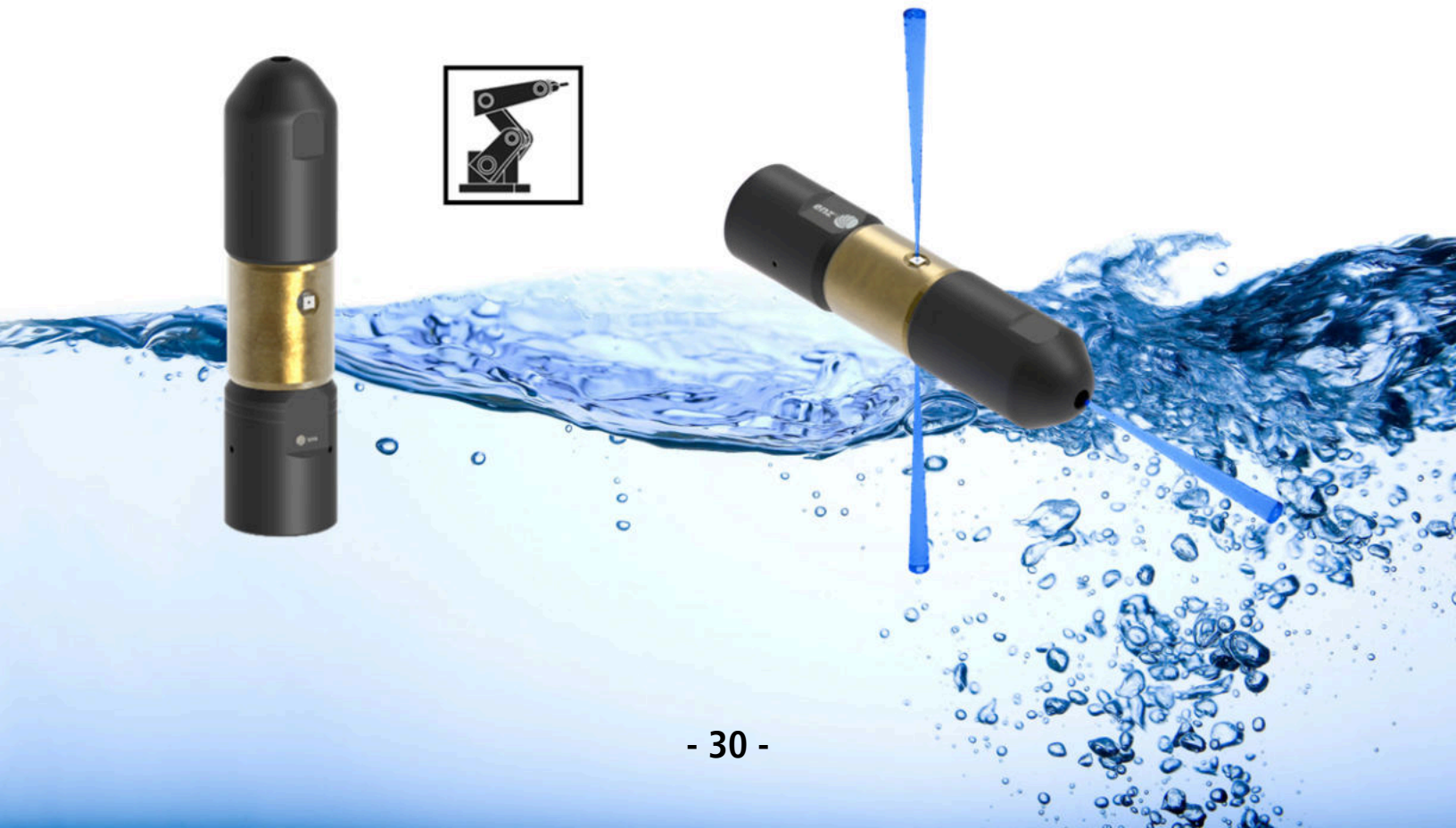


## URX nozzles automated

The enz® URX nozzles are designed for users who require optimal cleaning and polishing of pipe interiors, e.g., in heat exchangers. The URX nozzles are rated for a maximum operating pressure of 2,500 bar (36,000 psi). Two 90° water jets, as well as an optionally available front jet, enable the reliable removal of even the toughest deposits. Thanks to its sophisticated design, the nozzle operates with particularly low leakage. In combination with the enz® magnetic brake, the rotational speed is regulated to a constant level, allowing more deposits to be removed in a single operation. The URX nozzles are suitable for use with automated cleaning systems.











### Applications

- Cleaning and polishing of pipe interiors
- Cleaning of heat exchangers
- General industrial cleaning



**URX19**



										
525.019A	9/16" UNF LH	0.9 - 1.3	7	2 x M3	*	0.8 x 3.2	-	ok	0.31	36,000
525.019B	M14 x 1.5 LH	0.9 - 1.3	7	2 x M3	*	0.8 x 3.2	-	ok	0.31	36,000