

## BN18 BANSHEE DÖNER NOZUL



### PRODUCT DESCRIPTION

ENJ Banshee Nozzle head designed for heat exchanger cleaning applications. For construction operations of different difficulty levels, you can improve cleaning efficiency by choosing different types of nozzles and inlet connection types.

- Unplugging, cleaning and polishing tubes, such as those found in heat exchangers and industrial tube bundles
- Effectively removes thin, hard scale, carbons, coke and polymers

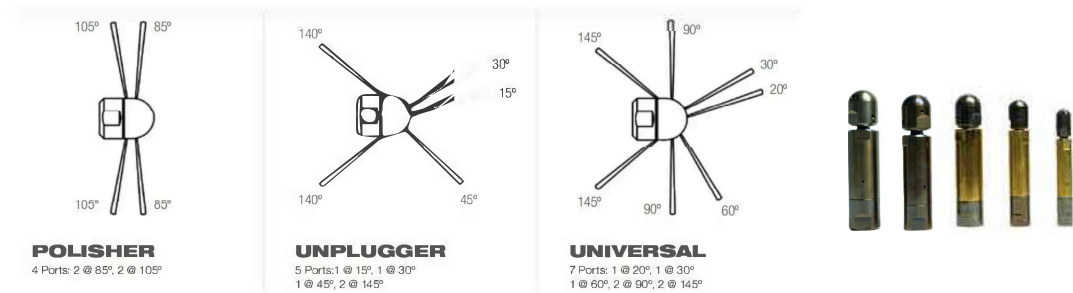
ENJ Banshee Nozzle head designed for heat exchanger cleaning applications. For construction operations of different difficulty levels, you can improve cleaning efficiency by choosing different types of nozzles and inlet connection types.

- Unplugging, cleaning and polishing tubes, such as those found in heat exchangers and industrial tube bundles
- Effectively removes thin, hard scale, carbons, coke and polymers



## TECNICAL DATA AND OPTIONS

Model	Pressure	Flow rate	Inlet Connection	Can be converted to any desired size
ENJ13-44K	3000bar	17-23L/min	3/8-24 LH	
ENJ15-44K	3000bar	19-32L/min	3/8-24LH	
ENJ18-44K	3000bar	19-32L/min	M14*1.5 LH	
ENJ20-44K	3000bar	19-32L/min	9/16-18 LH	
ENJ24-44K	3000bar	19-32L/min	9/16-18 LH	
ENJ27-44K	3000bar	19-32L/min	9/16-28 LH	

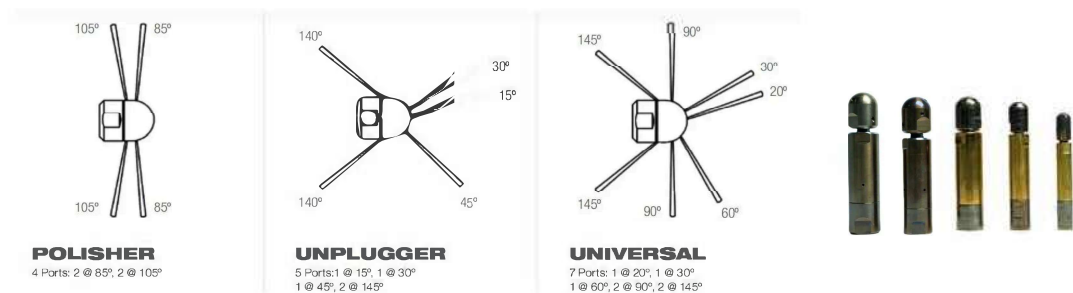


## PRODUCT DESCRIPTION

- Unplugging, cleaning and polishing tubes, such as those found in heat exchangers and industrial tube bundles
- Effectively removes thin, hard scale, carbons, coke and polymers

## TECNICAL DATA AND OPTIONS

Model	Pressure	Flow rate	Inlet Connection	Can be converted to any desired size
ENJ13-44K	3000bar	17-23L/min	3/8-24 LH	
ENJ15-44K	3000bar	19-32L/min	3/8-24LH	
ENJ18-44K	3000bar	19-32L/min	M14*1.5 LH	
ENJ20-44K	3000bar	19-32L/min	9/16-18 LH	
ENJ24-44K	3000bar	19-32L/min	9/16-18 LH	
ENJ27-44K	3000bar	19-32L/min	9/16-28 LH	



## PRODUCT DESCRIPTION

- Unplugging, cleaning and polishing tubes, such as those found in heat exchangers and industrial tube bundles
- Effectively removes thin, hard scale, carbons, coke and polymers

