

# PULIZIA DI SCAMBIATORI DI CALORE



## BANSHEE

Gli ugelli della serie **BANSHEE** utilizzano l'acqua in pressione come cuscinetto liquido, al posto di cuscinetti a sfera, bronzine, tenute e lubrificanti normalmente usati in ugelli rotanti.

Per ciascun ugello sono disponibili 3 tipi di teste (*Polisher, Unplugger, Universal*) per far fronte alle diverse esigenze operative di pulizia o sfondamento.

**BANSHEE**

Fino a 2800 bar (40k psi)

17-190 l/min

Tubi con ID da 12-60mm

### SPECIFICHE BANSHEE 22K PSI (1500 BAR)

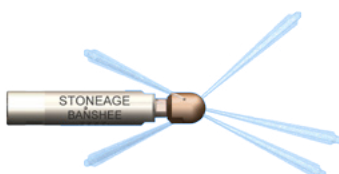
Codice	11.BN9.5	11.BN13	11.BN18	11.BN24	11.BN33
Ø Interno tubo (mm)	12-16	15-25	22-33	28-51	38-60
Massima pressione*	1500 bar   22k psi	1500 bar   22k psi	1500 bar   22k psi	1500 bar   22k psi	1500 bar   22k psi
Massima pressione (Attacco BSPP)	N/D	1250 bar   18k psi	1400 bar   20k psi	1500 bar   22k psi	1000 bar   15k psi
Coefficiente di flusso	0.20 Cv	0.27 Cv	0.66 Cv	0.90 Cv	2.3 Cv
Portata (l/min)	17-30	27-38	30-53	45-95	45-190
Raccordi	M7, 1/16 NPT 1/4 LH or 1/4 RH	1/8 NPT, 1/8 BSPP 1/4 LH, 1/4 RH, 3/8 LH or 3/8 RH	1/4 NPT, 1/4 BSPP 9/16 LH or 9/16 RH	3/8 NPT, 3/8 BSPP 9/16 LH or 9/16 RH	1/2 NPT, 1/2 BSPP or 9/16 MP
Diametro (mm)	9.5	13	18	24	33
Lunghezza (mm)	65	74	97	130	180

\* Tutte le connessioni NPT consentono una pressione massima di 1000 bar.



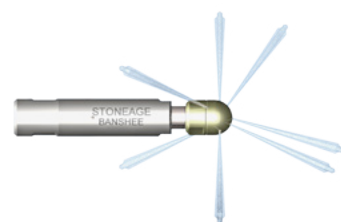
**POLISHER**

**4 GETTI**  
2 @ 85°  
2 @ 105°



**UNPLUGGER**

**5 GETTI**  
1 @ 15°, 30°, 45°  
2 @ 135°



**UNIVERSAL**

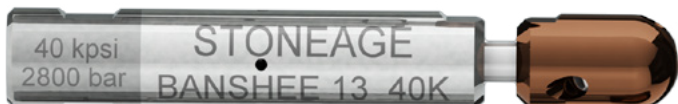
**7 GETTI**  
1 getto @ 20°, 30°, 60°  
2 getti @ 90°, 140°



**BN9.5**  
DN operativo 12 - 16 mm



**BN13**  
DN operativo 15 - 25 mm



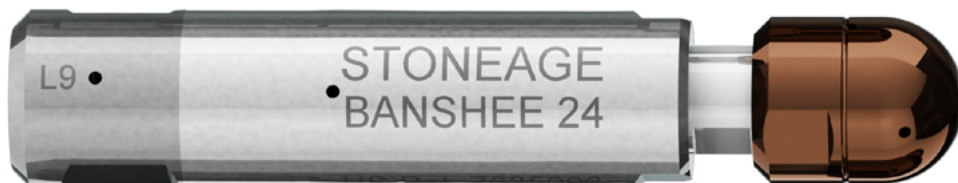
**BN13-40K**  
DN operativo 15 - 25 mm



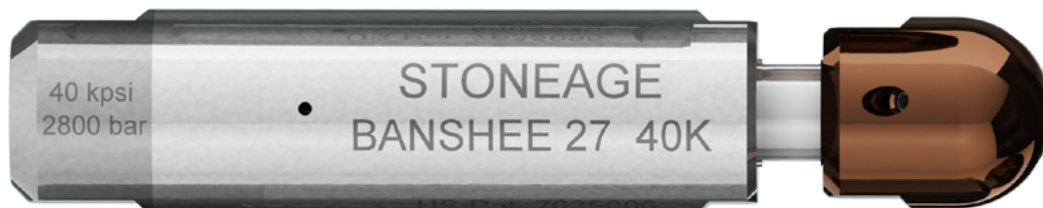
**BN18**  
DN operativo 22 - 33 mm



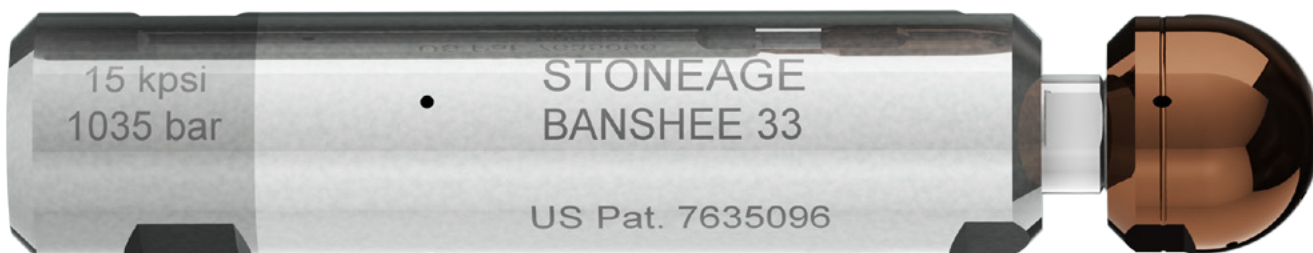
**BN18-40K**  
DN operativo 22 - 33 mm



**BN24**  
DN operativo 28 - 46 mm



**BN27-40K**  
DN operativo 32 - 51 mm



**BN33**  
DN operativo 38 - 60 mm