## BNS SERIES Hydraulic Nut Splitter

## Features

- Specially designed to suit ANSI B 16.5/BS 1560 flanges
- Single acting, spring return or double-acting cylinder
   Tri-blade technology provides three cutting surfaces
- on a single blade
  Interchangeable heads provide maximum nut range flexibility
- Preset scale allows controlled blade extension, which avoids damage to bot threads
- Grip tape and handle included for more secure manoeuverability
- Nickel-plated cylinder body for excellent corrosion protection and impreoved durability in harsh environments
- Internal Pressure Relief Valve for overload protection
- Packed by high quality plastic carry case

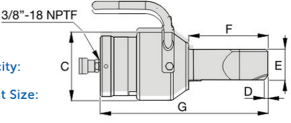
Adjustable cutting depth for controlled blade extension, which avoids damage to bolt threads. The scale indicates the bolt range in metric and imperial values on each cutting head.

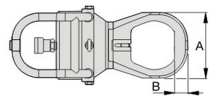


## 



- Force Capacity: 103-193 Ton
- Hexagon Nut Size:
- 70-130mm
  Bolt Range:
- M45-M90
- Working Pressure: 700 Bar
- Bolt Strength Grade: 4.8-12.9





## Specifications

Bolt Range (mm)	Nut Range (mm)	Capacity (Ton)	Oil Cap(cm3)	Model	A	В	C .	D	E	F	G	Replace- ment Blade	Weight (kg)
M45-M52	70-80	103	377	BNS-7080	132	28	180	8	81	186	412	NSB7080	50
M45-M56	70-85	103	377	BNS-7085	145	30	180	8	81	196	422	NSB7085	52
M45-M64	70-95	103	377	BNS-7095	160	32	180	8	81	201	432	NSB7095	53
M45-M72	70-105	103	377	BNS-70105	174	35	180	9	81	209	443	NSB70105	54
M76-M80	110-115	193	819	BNS-110115	189	36	234	3.7	111	234	472	NSB110115	92
M76-M90	110-130	193	819	BNS-110130	219	41	234	2.5	111	242	493	NSB110130	98





Tel: +65 6271 0800 Fax: +65 6273 3121 enquiries@petracarbon.com www.petracarbon.com

