

Hydraulic Nut Splitters



Nut Splitter Sets

To provide maximum flexibility, NS-Series Nut Splitters can also be ordered in sets (NS-xxxSx). Select Nut Splitter size and pump style from the chart below.

To order additional Cutting Heads (NSH-xxxxxx), Cylinders (NSC-xxx) or Replacement Blades (NSB-xxx), see Selection Chart below.

SET SELECTION:

- 1 Select your Nut Splitter
- 2 Select your Pump Type

NS Series



Capacity:

103.2-192.5 tons

Hexagon Nut Range:

2.75-5.38 inches

Bolt Range:

1.75-3.50 inches

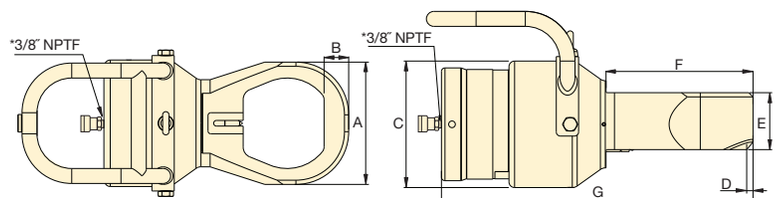
Maximum Operating Pressure:

10,000 psi

Nut Splitter Model Number	Set Model Number	Pump Options				Accessories Included			
		Hand Pump Model No.	Air Pump Model No.	Cordless Pump Model No. ¹⁾	Electric Pump Model No.	Gauge Model No.	Gauge Adaptor Model No.	Hose Model No.	Storage Case Model No.
NS-70105	NS-70105SH	P392	-	-	-	GP-10S	GA-2	HC-7206	CM-4
NS-70105	NS-70105SA	-	XA-11G*	-	-	integrated*	-	HC-7206	CM-4
NS-70105	NS-70105SCB	-	-	XC-1202MB	-	GA45GC		HC-7206	CM-4
NS-70105	NS-70105SE	-	-	-	PUD-1100B	GP-10S	GA-2	HC-7206	CM-7
NS-110130	NS-110130SH	P802	-	-	-	GP-10S	GA-2	HC-7206	CM-4
NS-110130	NS-110130SA	-	XA-11G*	-	-	integrated*	-	HC-7206	CM-4
NS-110130	NS-110130SCB	-	-	XC-1202MB	-	GA45GC		HC-7206	CM-4
NS-110130	NS-110130SE	-	-	-	PUD-1100B	GP-10S	GA-2	HC-7206	CM-7

¹⁾ XC Cordless Pump includes 115 V charger, for 230 V charger replace the "B" in the model number with an "E". Example: **NS-70105SCB** (set with XC-Cordless pump, 115V) ; **NS-110130SEB** (set with PU-series electric pump, 115V)

* XA-11G air pump features an integrated pressure gauge.



Hexagon Nut Range ¹⁾	Bolt Range	Cap.	Oil Cap.	Model Number ²⁾	Dimensions (in)							Wt. (lbs)	NS Cylinder ³⁾	NS Cutting Head ³⁾	Replacement Blade
					A	B	C	D	E	F	G				
(in)	(in)	(ton)	(in ³)												
2.75-3.13	1.75-2.00	103.2	23.0	NS-7080	5.2	1.1	7.1	0.3	3.2	7.3	16.2	81.4	NSC-70	NSH-7080	NSB-70
2.75-3.50	1.75-2.25	103.2	23.0	NS-7085	5.7	1.2	7.1	0.3	3.2	7.7	16.6	82.7	NSC-70	NSH-7085	NSB-70
2.75-3.88	1.75-2.50	103.2	23.0	NS-7095	6.3	1.3	7.1	0.3	3.2	7.9	17	84.9	NSC-70	NSH-7095	NSB-70
2.75-4.25	1.75-2.75	103.2	23.0	NS-70105	6.9	1.4	7.1	0.4	3.2	8.2	17.5	87.1	NSC-70	NSH-70105	NSB-70
4.25-4.63	2.75-3.00	192.5	50.0	NS-110115	7.4	1.4	9.2	0.1	4.4	9.2	18.6	151.6	NSC-110	NSH-110115	NSB-110
4.25-5.38	2.75-3.50	192.5	50.0	NS-110130	8.6	1.6	9.2	0.1	4.4	9.5	19.4	158.3	NSC-110	NSH-110130	NSB-110

¹⁾ Maximum allowable hardness to split is HRc-44. See page 128 for hexagon bolt and nut sizes and related thread diameters.

²⁾ NS-Series Nut Splitters ship in two cases: One containing the NSC Cylinder and one containing the NSH Cutting Head. Assembly required.

³⁾ Both, the NSH-head and the NSC-cylinder include a cutting blade.