

# Industrial



**Angle Head Shut off** 

**The Ultimate Power Tools** 

# Angle nutrunners



#### **FEATURES**

#### **ERGONOMY**

- Spline connected angle heads
- Compact and durable angle and planetary gears
- Rear exhaust silencer for low noise level

#### QUALITY

- Ultra fast shut off clutches
- FAS version available
- FAS version available

#### **PRODUCTIVITY**

Efficient and powerful motors

#### **DURABILITY**

Compact and durable angle and planetary gears

#### BENEFITS

- Gives better access
- ► Gives better access
- ► Improve operator comfort and increase productivity
- ► Minimize overshoot, less rework
- ► No missed bolts
- **▶** Batch count
- ► Gives higher productivity ratio + 50%
- ► Minimize the life cost of the tool



### **Angle Head - Shut off**

25 to 120 Nm (18 to 88 ft.lb) - 190 to 330 rpm



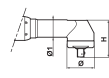
ACCESSORIES INCLUDED PART NO.								
	SH500/700/850	SH1200						
Screwdriver adjustment	205 050 785 3	205 050 785 3						
Air hose nipple	453973	205 051 239 3						





OPTIONAL ACCESSORIES	
	PART NO.
<ul> <li>Exhaust hose for SH500/700/850</li> </ul>	459813
<ul> <li>Exhaust hose for SH51200</li> </ul>	205 050 181 3
Suspension bail for SH500/700/850	205 051 113 3
Suspension bail for SH1200	615 571 061 0
Protective cover for SH500	205 051 182 3
Protective cover for SH700	205 050 235 3
Protective cover for SH850	205 050 238 3
<ul> <li>Protective cover for SH1200</li> </ul>	205 050 252 3
Reporting kit for HS500/700/ 850 (for connexion with FAS)	205 050 175 3
Reporting kit for HS1200 (for connexion with FAS)	205 050 176 3





MODEL		ð	H		Ø1			
	mm	in.	mm	in.	mm	in.		
SH500	40	1.57	56.5	2.2	29	1.1		
SH700	40	1.57	56.5	2.2	29	1.1		
SH850	51	2.0	69.5	2.7	33	1.3		
SH1200	51	2.0	69.5	2.7	33	1.3		

Vibration level: <2.5 m/s<sup>2</sup> - Sound level: 80 dB(A) SH500/700/850 - 82dB(A) SH1200

PIC REF	MODEL	PART NUMBER	BOLT SIZE	FREE SPEED	OUTPUT DRIVE	TORQUE RANGE						LENGTH		WEIGHT		AIR FLOW		AIR INLET	HOSE INT Ø	
			mm	rpm	in.	Nm	ft.lb	mm	in.	kg	lb	l/s	cfm	in.	mm	in.				
Α	SH500-LR330-S90-A13S	205 147 473 4	M10	330	1/2 sq.	25-50	18-36	453	17.8	2.2	4.8	16	34	1/4	10	3/8				
В	SH700-LR225-S90-A13S	205 147 474 4	M10-M12	225	1/2 sq.	34-70	24-50	487	19.2	2.4	5.3	16	34	1/4	10	3/8				
С	SH850-LR190-S90-A13S	205 147 475 4	M12	190	1/2 sq.	40-85	29-61	530	20.8	2.8	6.1	16	34	1/4	10	3/8				
D	SH1200-LR215-S90-A13S	205 147 476 4	M12-M14	215	1/2 sq.	70-120	51-88	590	23.2	3.5	7.6	28	59	1/2	13	1/2				

## **Fastening Assurance System FAS**

### Reduce the errors and increase the productivity

• To allow flexible working practices

#### **BENEFITS**

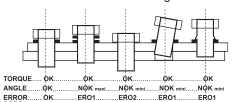
Cost effective verification of assembly:

- · To prevent poor quality of assembled product
- · To demonstrate to customers the assembly integrity
- To remove the need for final inspection of assembly
  - To identify problems and inconsistencies with components
  - · To provide a fastening assurance system quickly

#### **FEATURES**

- · Generates OK/NOK signals for both cycle and assembly
- · Counts the fasteners in each assembly
- · Reset facilities for cycle and assembly
- · Can be operated manually or remotely via interfaces

· Provides coded error messages to identify reason for NOK



• Programs can be sequence automatically or via a signal





# www.cp.com



Please find your local contact at: www.cp.com











