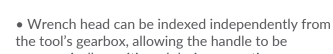


PSTH203

360° Continuous Rotating Pneumatic Torque Wrench Head, 256-1281 ft-lb

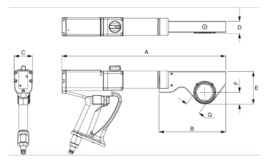


in**torq**

MAX TORQUE

ergonomically positioned during operation
Fit and reaction points are designed to standard
ANSI and API piping flange dimensions, so the tool rests against adjacent nuts during useRobust design combines a well proven and highly efficient
epicyclical gearbox with a double enveloping worm gear drive to provide reliable and repeatableperformance

• Durable powder coating is ideal for demanding work environments



PRODUCT DETAILS

• Low-profile head continuously rotates 360 degrees in forward and reverse, drastically reducing time spent torqueing fasteners, while allowing the wrench to operate in very limited access bolting applications

• Dual-motor technology allows automatic twospeed operation for fast rundown speeds and precise final torque speeds

• Accuracy of applied torque is +/- 5%

PRODUCT ATTRIBUTES

Prod	uct	Α	Β	С	D	Ε	F	G	1111111 NB	0	lb
PSTH	203	2.16 in	9.06 in	21.68 in	1.65 in	4.89 in	1.85 in	2.20 in	256-1281 lbf•ft	2-3/16 in	20 lb