

# Industrial torque wrench

265



## 프로파일

---



## 표준

---

ISO 6789

## 제품 특징

- robust construction gives accurate results, to +/-4%, even in arduous working conditions.
- every wrench supplied with a calibration certificate according to ISO 9000:2000
- the large break angle improves accuracy by reducing the possibility of over torquing
- Cam control of the mechanism gives a controlled break which prevent overtightening of the screw.
- Torque application: both way, but always apply in direction specified on torque wrench handle
- for right and left threaded screws
- dual scaled, N.m and lbf.ft
- made according to standard ISO 6789

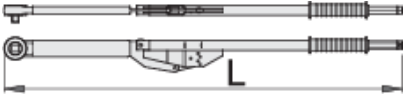
## 용도:







- agricultural equipment
- building sector
- heavy industry
- larger construction machinery
- shipbuilding industry
- aircraft industry

- 볼트 및 너트를 풀때 토크 렌치를 사용하지 마십시오!

## 중요!

- 볼트 및 너트를 풀때 토크 렌치를 사용하지 마십시오!
- Tool must be used with equal pulls and in accordance with the instructions in the manual.
- 올바른 조임 방향을 보여주는 스티커! 키 스티커에 표시된 방향으로만 토크 조임!
- 토크 렌치의 기본 캘리브레이션 간격은 최종 사용자 구매일로부터 12개월 또는 5,000회 측정입니다.
- 작업이 끝나면 항상 측정 메커니즘을 시작점으로 설정하십시오.
- 요구 토크에 도달하면 더 이상 조이지 마십시오.
- 매뉴얼대로 사용하지 않으면 토크 렌치가 손상될 수 있습니다.



					
616802	3/4"	200 - 800	150 - 600	1140	9000
616803	3/4"	300 - 1000	200 - 750	1470	9800

\* Images of products are symbolic. All dimensions are in mm, and weight is in grams. All listed dimensions may vary in tolerance.


## 사용법 (사진)



## 사진 (사진)



## 관련 제품

 클릭 타입 토크 렌치

 Torque wrench

## 안전 (사진)

