

FLARING TOOL SET, Eccentric cone type PAT.



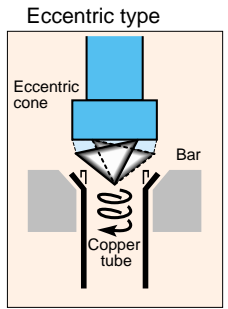
TF 455WN · 456WN

Feed handle type (Manual)

for New cooling media

Clutch mechanism for preventing over load.

Flaring cone →
The precision finished flaring cone, using eccentric rotation, allows neat and even flaring through low force due to the even flaring of the cone.



(Unit : inch)

Item No.	Applicable diameter of tube Mild copper and Aluminum pipe	Set weight (kg)	Remarks
TF 455WN	1/4 · 3/8 · 1/2 · 5/8 · 3/4	1.5	
TF 456WN	1/4 · 5/16 · 3/8 · 1/2 · 5/8 · 3/4	1.6	

FLARING TOOL SET, Eccentric cone type PAT.



TF 455WQN · 456WQN

for New cooling media

Quick handle type

No need to change handle due to quick handle and capable of steering consecutive rotation easily.

Reversible switch is typed by quick switch sliding up and down the handle. Backlashless by using special bearing in a part of rotation in the handle. It uses clutch system acceptable to the heat, and complete precision flaring.

Example of use

(Unit : inch)

Item No.	Applicable diameter of tube Mild copper and Aluminum pipe	Set weight (kg)	Remarks
TF 455WQN	1/4 · 3/8 · 1/2 · 5/8 · 3/4	1.7	
TF 456WQN	1/4 · 5/16 · 3/8 · 1/2 · 5/8 · 3/4	1.7	

FLARING TOOL SET, Eccentric cone type PAT.



TF 455WQH · 456WQH

for New cooling media available to new standard

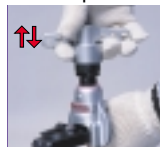
Quick handle type

No need to change handle due to quick handle and capable of steering consecutive rotation easily.

Reversible switch is typed by quick switch sliding up and down the handle. Backlashless by using special bearing in a part of rotation in the handle. It uses clutch system acceptable to the heat, and complete precision flaring.

Example of use

(Unit : inch)



Item No.	Applicable diameter of tube Mild copper and Aluminum pipe	Set weight (kg)	Remarks
TF 455WQH	1/4 · 3/8 · 1/2 · 5/8 · 3/4	1.7	
TF 456WQH	1/4 · 5/16 · 3/8 · 1/2 · 5/8 · 3/4	1.7	

