

Kenbri Big Flow Systems Support Equipment Unit

Sales ▶ Industrial equipment ▶ Big Flow Systems ▶ SEU



KENBRI Big Flow Systems

he Kenbri Big Flow Systems are designed for first responses during full surface tank fires or any othe large scale infernos. The Kenbri Big Flow Systems are designed for easy handling and set up and are quickly deployable for operation.

The Kenbri Support Equiment Unit (SEU series)

The Support Equipment Unit is developped for the storage of flat fire hoses and additional supporting equipment such as hose ramps, hose bridges, straps etc. The SEU-H series are designed for storage of the hoses only and range from 6" up to 12" hoses.
The SEU-RB series is designed for the storage of

supporting materials. The hose ramps are suitable for four parallel deployed hoses in a row varying from 6" hoses up to 12" hoses.

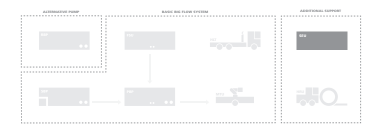
The SEU series are built on hook loader base frames to allow quick and easy transport of each unit.

KENBRI Support Equipment Unit - SEU

General information

Make: Kenbri Type: **SEU** Weight (empty): 3,250 kg

Construction: Hook loader base frame











Kenbri Big Flow Systems Support Equipment Unit

Sales ▶ Industrial equipment ▶ Big Flow Systems ▶ SEU

Models

Type: SEUH6
Make: Kenbri
Storage capacity: 5,280 meter

Hose sections: 6

Dimensions: 6,430 x 2,440 x 2,450 (approx.)

Weight (empty): 3,250 kg

Type: SEUH8
Make: Kenbri
Storage capacity: 4,200 meter

Hose sections: 5

Dimensions: 6,430 x 2,415 x 2,450 (approx.)

Weight (empty): 3,250 kg

Type: SEUH10
Make: Kenbri
Storage capacity: 3,800 meter

Hose sections: 4

Dimensions: 6,430 x 2,240 x 2,450 (approx.)

Weight (empty): 3,250 kg

Type: SEUH12 Make: Kenbri Storage capacity: 3,800 meter

Hose sections: 4

Dimensions: 6,430 x 2,550 x 2,450 (approx.)

Weight (empty): 3,250 kg









