Quick Release Mooring Hook

SAMGONG CO., LTD.
Established 1971
# SAMGONG
## Quick Release Mooring Hook

<table>
<thead>
<tr>
<th>Supply Record</th>
<th>Since 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Capacity of Each Hook</td>
<td>30 ~ 200 tons</td>
</tr>
<tr>
<td>Hook Quantity</td>
<td>Single Hook, Double Hook, Triple Hook, Quadruple Hook</td>
</tr>
<tr>
<td>Hook Release Type</td>
<td>Manual, Electrical, Hydraulic Release System</td>
</tr>
<tr>
<td>Supply Services</td>
<td>Engineering, Manufacturing, Installation supervision, Maintenance</td>
</tr>
<tr>
<td>Certificate</td>
<td>ISO9001, ISO TS29001, ISO 14001, OHSAS 18001</td>
</tr>
<tr>
<td>Sales contact point</td>
<td><a href="mailto:harbour@sam-gong.co.kr">harbour@sam-gong.co.kr</a></td>
</tr>
</tbody>
</table>

---

![Image of Quick Release Mooring Hook](image-url)
**Manual Release Type QRH**

- Manual Release Lever
- Manual operation is possible with little force on lever
- Capstan is installed with Local Control Panel
- Can be linked with Mooring Load Monitoring System

**Auto Release Type QRH**

- Local or Remote Release Operation
- Electric or Hydraulic Release Equipment
- Capstan is installed with Local Control Panel
- Can be linked with Mooring Load Monitoring System

**Capstan**

- Capstan is installed at each hook station or free standing station
- Capstan is controlled by foot switch or selector switch
- Electric motor and foot switch can be certified for explosion proof in hazardous area
- Option item : Brake System
Docking & Mooring Integrated System (DMIS)

- SAMGONG provides Docking and Mooring Integrated System for stable berth operation
- This system includes monitoring software and equipment of Docking Aid System (DAS), Environmental Monitoring System (EMS) and Mooring Load Monitoring System (MLM)
- DMIS includes components as mentioned below:
  - DAS: Two Laser Sensors, Large Display Board, DAS Controller
  - EMS: Tide & Wave Meter, Weather Station, Current Meter, EMS Controller
  - MLM: Load Cells with Converter, MLM Controller
  - Monitoring Equipment: Main Server PC, Software, Printer, Portable Monitor, Mobile Application
SAMGONG provides Mooring Load Monitoring System for stable berth operation

This system includes monitoring software and equipment of Mooring Load Monitoring System (MLM)

DMIS includes components as mentioned below:
- Shaft Pin Type Load Cells: 30 ~ 200 tons certified for hazardous area when required
- Converter for Load Cell Data
- MLM Controller
- Monitoring Equipment (Main Server PC, Software, Printer)
Remote Release System

- Operators can operate each or group hooks. Also in case of Emergency, operator can release all hooks simultaneously.

- This system includes items mentioned below:
  - Remote Release Control Panel
  - Local Release Control Panel
  - Electric Actuator System or Hydraulic Cylinder System

- Local Release Control Panel & Electrical Actuator can be provided with Explosion Proof Certificate when required.
Selection Method

**QRH Selection Method**

- **Hook Quantity**
  - 1: Single
  - 2: Double
  - 3: Triple
  - 4: Quadruple

- **Load (Tons)**
  - 0 6 0
  - 0 7 5
  - 1 0 0
  - 1 2 5
  - 1 5 0
  - 2 0 0

- **Release method**
  - M: Manual
  - E: Electrical
  - H: Hydraulic

- **CAPSTAN**
  - C: Yes
  - X: No

- **MLM**
  - M: MLM
  - X: None

- **QRH Quantity**
  - : 8

For example:

```
H
H
H
H
H
H
H

3 H 1 2 5 E C M : 8
```

**Capstan Selection Method**

- **Pulling Force (Tons)**
  - 0 . 5
  - 1 . 0
  - 1 . 5
  - 2 . 0
  - 2 . 5
  - 3 . 0

- **Pulling Speed (m/min)**
  - 1 0
  - 1 5
  - 2 0
  - 2 5
  - 3 0

- **Brake**
  - C: Yes
  - X: No

- **Capstan Quantity**
  - : 8

For example:

```
C 2 . 0 2 0 Y : 8
```
Head Office&Factory

135, Noksansandan 17 ro, Kangso-ku, Busan, Korea 46751

TEL +82 51 200 3040~1  FAX +82 51 200 3161

Web site  http://www.sam-gong.co.kr

JAN.2017