## Cable Management

Since 1911, Gleason Reel Corp. has been in the business of CABLE MANAGEMENT. Our products are designed to convey and protect valuable cables and hoses that power and control moving machines of all types. They improve productivity and
safety on the job by moving cables and hoses away from hazardous locations on machinery or the shop floor into a controlled safety on the job by moving cables and hoses away from hazardous locations on machinery or the shop floor into a controlied
environment. Whether you choose Reels for efficient storage and payout from virtually any angle, Festoon Systems for overhead applications or PowerTrak® for protection on machinery in motion, your cables and/or hoses will last longer and provide better service with a cable management system from Gleason Reel Corp.


REEL SERIES "U", "K", and HOSE-MASTER"
Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH

## Contents

## Single Hose General Purpose

U-Reel...................................................................Page 4
The Gleason U-Reel provides ultimate flexibility... larger diameter and/or wider spools, single or dual spring motors, chain drive where needed. In addition, the modular U-Reel design allows us to provide a custom reel for your application at the cost of an off-the-shelf unit. Sizing tables in this catalog enable you to choose your reel from a selection of commonly used sizes. Or, send us your requirements and let the sophisticated Gleason computerized program determine the spool size, spring configuration and drive that will give you the most rugged, smoothest operating and longest lasting reel money can buy.

The rugged U-Reel, featuring a heavy frame with spool supported on dual over-sized bearings, can easily handle air, water or hydraulic hoses up to 1.5 " I.D. U-Reel is rated at 300 psi per standard hose and hose fittings but high pressure applications to 10,000 p.s.i. are possible with proper hardware. Options include an adjustable roller hose guide, spool lock, ratchet lock, $340^{\circ}$ pivot base, dual hose and stainless steel fluid path.

## Hose-Master

Page 6
The Gleason Hose-Master ${ }^{\text {TM }}$ is the most rugged single hose, general purpose hose reel of its size in the industry. We created it with the most demanding reeling applications in mind, hand pull or machine mounted.

Oversized bearings and a heavy duty, one piece main shaft (also available in stainless steel) give the Hose-Master superior mechanical strength. Roller Guide is standard. Optional $340^{\circ}$ Pivot Base provides application flexibility. The reliable ratchet and dog allows quick and easy changeover from window shade-type action to continuous tension. Handles up to 70 ft . of $3 / 8^{\prime \prime}$ I.D. hose. Maximum hose diameter is $1 / 2^{\prime \prime}$ I.D. Reel is rated at 300 psi per standard hose and hose fittings. The reel itself is capable of higher pressures with proper hardware.

## Dual Hose Hydraulic

## K-Reel

Gleason K-Reels are ideal for hydraulic hose control on boom cranes, hoists, tree cutters, lifts or any moving hydraulic equipment. They can also be used for other liquids or air. Whether machines push-pull, extend-retract, turn, tip, clamp hold or dump, Gleason series K all-steel spring driven dual hose reels speed operation and improve handling and safety.

K-Reels handle up to 80 ft . of $1 / 4$ " I.D. dual hose with 3000 psi full-flow pressure throughout the reel. Maximum 3/4" I.D. hose.

## Dimensional Guides

Pages 9-11
On the cover: Gleason K-Reel used on a slipform paver. Reel has dual hoses for fluid control of moving hydraulic attachment.
Inset: Gleason Hose-Master Reel


## WARRANTY

Gleason warrants for a period of twelve (12) months after date of shipment, all goods manufactured by it to be free from defects in material and workmanship. If, within such warranty period, any such goods are proved, to Gleason's satisfaction, to be defective, such goods shall be repaired or, at Gleason's options, replaced f.o.b. Gleason's factory, without charge. Gleason's obligation hereunder shall be confined to such repair or replacement and shall be further conditioned upon Gleason"s receiving written notice of any alleged defect within 10 days after its discovery and, at Gleason's option, the return of the allegedly defective goods to Gleason, f.o.b. its factory.

The foregoing warranty shall not apply to goods not manufactured by Gleason, or to goods which shall have been repaired or altered by others than Gleason so as, in Gleason's judgement, adversely affect the same, ar which shall have been subject to other than normal care, or storage. With respect to goods furnished but not manufactured by Gleason, the warranty obligations of Gleason shall in all respects conform and be limited to the warranty extended to Gleason by the supplier.

The foregoing warranty is in lieu of all other express or implied warranties (except of title) and of all other obligations of Gleason.

## Selecting Hose Reels

## Hose Specifics

Whether you order the reel with hose installed or plan to put on your own, this is the place you need to start when selecting a Gleason Hose Reel. Will you be using one or two hoses? What is the I.D. and O.D.? What product is passing through the hose? What is the operating temperature of the product? What operating PSI do you require? Please indicate if Gleason is to supply the hose. Hose installation is included in the price of hose purchased with the reel.

## Application

How you use your Gleason Hose Reel matters a great deal and will affect your model choice. Proper reel application is much more than finding a spool that will hold the amount of hose you have. In addition to the type of application, illustrated below, the proper reel strikes a delicate balance between the length and size of hose, the diameter of the spool core, the width of the spool, and the spring rate. Find your type of application on the illustrations below and use that information on the model charts on the following pages.


Any application where the hose is hoisted vertically with only the weight of the hose involved. Special consideration must be given to any weight added to the end of the hose, such as pneumatic tools, and to the weight of fluid in the hose.


## MACHINE PULL or HAND PULL

Another important application consideration is whether the reel will receive the typically constant and predictable pull of a machine or the somewhat erratic pull of a human. All reels in this catalog are intended for mounting on machinery. Hose-Master Reels and the smaller U-Reels, however, can be equipped with springs and optional accessories designed to make the reels more suitable for hand pull. Generally, LIFT reels equipped with a ratchet lock are used.

## HORIZONTAL STRETCH

Stretching hose horizontally requires the greatest amount of tension of any application to maintain a minimum sag. In this catalog, Hose-Master and "U" reel capacities are based on $10 \%$ sag while " $K$ " reels are based on a sag of $6 \%$.


## RETRIEVE

A vertical retrieve application is much the same as a vertical lift except that the reel is located below rather than above. A horizontal retrieve application is identified when the reel is mounted on the moving equipment and pays-out cable into a tray or other support. NOTE: If the reel is stationary and the machine pulls the hose off the reel, it is considered a HORIZONTAL STRETCH application, even if the hose is supported.

## Hose Length

To determine hose length, you must determine your ACTIVE TRAVEL length and whether the reel will be mounted for END FEED (one-way payout) or CENTER FEED (two-way payout). For end feed, hose length is equal to active travel plus amount needed for hook-up. For center feed (right), hose length is equal to one half the active travel length plus hook-up. Note that for a center feed Hose-Master, the standard Roller Guide must be removed. Other models come standard without a Roller Guide.

## U-Reel <br> Single Hose, General Purpose Reels with Increased Flexibility and Value

## Unique Modular Design...You always get a reel that exactly fits your needs.



## Air Hose Reels

Lift capacities based on speed of $150 \mathrm{ft} / \mathrm{min}$. and acceleration of $0.50 \mathrm{tt} / \mathrm{sec}^{2}$.

NOTE: Consult factory for capacities greater than 120 feet.

| $\begin{aligned} & \text { FEET OF } \\ & \text { HOSE } \end{aligned}$ | HOSE I.D. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" |
| 20 | UH18351-06-1406-2 | UH18351-08-1206-4 | UH18751-12-1008-1 | UH21751-16-1208-1 | UH241001-20-1410-1 | UH28752-24-1610-3 |
| 30 | UH18351-06-1406-2 | UH18351-08-1206-4 | UH18751-12-1008-1 | UH21751-16-1208-1 | UH241001-20-1410-1 | UH28752-24-1610-3 |
| 40 | UH18351-06-1406-2 | UH18351-08-1006-2 | UH21751-12-1008-1 | UH24751-16-1208-1 | UH241001-20-1410-1 | UH28752-24-1610-3 |
| 50 | UH18351-06-1406-2 | UH18621-08-1006-1 | UH21801-12-1008-1 | UH24751-16-1208-1 | UH281001-20-1410-4 | UH321002-24-1610-1 |
| 60 | UH18621-06-1406-1 | UH21801-08-1406-1 | UH21801-12-1008-1 | UH241001-16-1208-1 | UH281002-20-1410-1 | UH321002-24-1610-1 |
| 70 | UH18621-06-1206-1 | UH21801-08-1406-1 | UH24801-12-1008-1 | UH28802-16-1208-2 | UH281002-20-1410-1 | UH321002-24-1610-1 |
| 80 | UH18621-06-1206-1 | UH21801-08-1206-1 | UH24801-12-1008-1 | UH28802-16-1208-2 | consult factory | UH321002-24-1610-1 |
| 90 | UH18621-06-1006-1 | UH24801-08-1406-1 | UH28802-12-1008-A-5 | UH28802-16-1208-2 | consult factory | consult factory |
| 100 | UH24801-06-1806-1 | UH24801-08-1406-1 | UH28802-12-1008-A-5 | UH321002-16-1208-A-1 | consult factory | consult factory |

Stretch Capacities based on $10 \%$ sag, speed of $150 \mathrm{tt} / \mathrm{min}$. and acceleration of $0.75 \mathrm{tt} / \mathrm{sec}^{2}$.

| FEET OF HOSE | HOSE I.D. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" |
| 20 | UH18351-06-1406-2 | UH18351-08-1206-3 | UH18751-12-1008-1 | UH21751-16-1208-1 | UH24751-20-1410-4 | UH281001-24-1610-1 |
| 30 | UH18351-06-1406-2 | UH18351-08-1206-3 | UH18751-12-1008-1 | UH21751-16-1208-1 | UH24751-20-1410-4 | UH281001-24-1610-1 |
| 40 | UH18351-06-1406-2 | UH18351-08-1006-2 | UH21751-12-1008-1 | UH24751-16-1208-1 | UH24751-20-1410-4 | UH281001-24-1610-1 |
| 50 | UH18351-06-1406-2 | UH18621-08-1006-1 | UH21801-12-1008-1 | UH24751-16-1208-1 | UH281001-20-1410-1 | UH321001-24-1610-5 |
| 60 | UH18621-06-1406-1 | UH21801-08-1406-1 | UH21801-12-1008-1 | UH241001-16-1208-1 | UH281001-20-1410-1 | UH32752-24-1610-2 |
| 70 | UH18621-06-1206-1 | UH21801-08-1406-1 | UH24801-12-1008-1 | UH28802-16-1208-1 | UH281001-20-1410-1 | UH321002-24-1610-1 |
| 80 | UH18621-06-1206-1 | UH21801-08-1206-1 | UH24801-12-1008-1 | UH28802-16-1208-1 | UH321002-20-1410-A-3 | UH321002-24-1610-1 |
| 90 | UH18621-06-1006-1 | UH24801-08-1406-1 | UH28802-12-1008-A-2 | UH28802-16-1208-1 | UH321002-20-1410-A-3 | consult factory |
| 100 | UH24801-06-1806-1 | UH24801-08-1406-1 | UH28802-12-1008-A-2 | UH32802-16-1208-1 | consult factory | consult factory |

Retrieve capacities based on 3 ft . mounting height, speed of $150 \mathrm{ft} / \mathrm{min}$. and acceleration of $1.0 \mathrm{ft} / \mathrm{sec}^{2}$.

| FEET OF HOSE | HOSE I.D. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" |
| 20 | UH18351-06-1406-3 | UH18351-08-1206-4 | UH18351-12-1008-5 | UH21751-16-1208-1 | UH24751-20-1410-2 | UH28751-24-1610-2 |
| 30 | UH18351-06-1406-3 | UH18351-08-1206-4 | UH18351-12-1008-5 | UH21751-16-1208-1 | UH24751-20-1410-2 | UH28751-24-1610-2 |
| 40 | UH18351-06-1406-3 | UH18621-08-1006-2 | UH21751-12-1008-1 | UH24751-16-1208-1 | UH24751-20-1410-2 | UH28751-24-1610-2 |
| 50 | UH18351-06-1406-3 | UH18621-08-1006-2 | UH21621-12-1008-3 | UH24751-16-1208-1 | UH28751-20-1410-2 | UH32751-24-1610-3 |
| 60 | UH18621-06-1406-2 | UH21621-08-1406-2 | UH21621-12-1008-3 | UH24801-16-1208-2 | UH28801-20-1410-4 | UH321001-24-1610-2 |
| 70 | UH18621-06-1206-2 | UH21621-08-1406-2 | UH24621-12-1008-5 | UH28801-16-1208-3 | UH28801-20-1410-4 | UH321001-24-1610-2 |
| 80 | UH18621-06-1206-2 | UH21621-08-1206-2 | UH24621-12-1008-5 | UH28801-16-1208-3 | UH32802-20-1410-2 | UH32802-24-1610-3 |
| 90 | UH21621-06-1406-2 | UH21621-08-1206-2 | UH28622-12-1008-2 | UH28801-16-1208-3 | UH32802-20-1410-2 | consult factory |
| 100 | UH21621-06-1206-2 | UH21621-08-1006-2 | UH28622-12-1008-2 | UH32622-16-1208-4 | UH32802-20-1410-2 | consult factory |



## Standard Features

- 300 PSI standard rating (ratings to 10,000 PSI available)

1. Wide or Narrow spool
2. Direct or Chain Drive.
3. Rugged U-shaped frame
4. Dual supported spool on over-sized bearings. Not cantilevered.
5. Safetychange ${ }^{\circledR}$ Spring Motor makes replacement safe and easy.
6. Optional $340^{\circ}$ Pivot Base (not shown).
7. Optional Roller Guide accommodates a variety of mounting configurations.

- Ratchet Lock


## Liquid Hose Reels

Lift Capacities based on speed of $150 \mathrm{ft} / \mathrm{min}$. and acceleration of $0.50 \mathrm{ft} / \mathrm{sec}^{2}$.

NOTE: Consult factory for capacities greater than 120 feet

| FEET OF HOSE | HOSE I.D. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/8" | 1/2" | 3/4" | 1" | 1-1/4" | 1-1/2" |
| 20 | UH18351-06-1406-5 | UH18351-08-1006-5 | UH18751-12-1008-1 | UH21751-16-1208-5 | UH24752-20-1410-5 | UH281002-24-1610-7 |
| 30 | UH18351-06-1406-5 | UH18351-08-1006-5 | UH18751-12-1008-1 | UH21751-16-1208-5 | UH24752-20-1410-5 | UH281002-24-1610-7 |
| 40 | UH18351-06-1406-5 | UH18801-08-1006-1 | UH21751-12-1008-1 | UH241001-16-1208-2 | UH241002-20-1410-1 | UH281002-24-1610-7 |
| 50 | UH18621-06-1006-1 | UH18801-08-1006-1 | UH21802-12-1008-1 | UH241001-16-1208-2 | UH281002-20-1410-2 | consult factory |
| 60 | UH18621-06-1006-1 | UH21801-08-1406-1 | UH21801-12-1008-1 | UH241002-16-1208-1 | UH281002-20-1410-2 | consult factory |
| 70 | UH18621-06-1006-1 | UH21801-08-1406-1 | UH24802-12-1008-1 | UH281002-16-1208-A-4 | consult factory | consult factory |
| 80 | UH18621-06-1006-1 | UH21801-08-1206-1 | UH24802-12-1008-1 | consult factory | consult factory | consult factory |
| 90 | UH18621-06-1006-1 | UH24801-08-1406-3 | UH281002-12-1008-B-2 | consult factory | consult factory | consult factory |
| 100 | UH24801-06-1806-1 | UH21622-08-1006-1 | UH281002-12-1008-B-2 | consult factory | consult factory | consult factory |

Stretch Capacities based on $10 \% \mathrm{sag}$, speed of $150 \mathrm{ft} / \mathrm{min}$. and acceleration of $0.75 \mathrm{tt} \mathrm{sec}^{2}$.

FEET OF HOSE

20
30
40
50
60
70
80
90

## Hose-Master

Single Hose, General Purpose Reels

## Standard Features

- 300 PSI standard rating, ratings to 1500 PSI available.

1. Optional Ball Stop
2. Standard Roller Guide accommodates a variety of mounting configurations.
3. Fluid Path/ Main Shaft also available in stainless steel.
4. Safetychange ${ }^{\circledR}$ Spring Motor makes replacement safe and easy.
5. Welded, all steel frame for maximum strength.
6. Optional $340^{\circ}$ Pivot Base (not shown).

- Ratchet Lock w/Disengage STANDARD.


| Air | Lift |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STANDARD HOSE SIZE | FEET OF HOSE |  |  |  |  |  |
|  |  | 20 | 30 | 40 | 50 | 60 | 70 |
| Hose | 1/4 X 5/8 | HM141-4-P3 | HM143-4-P1 | HM143-4-P2 | HM197-4-P2 | HM197-4-P3 | HM197-4-P4 |
| Reels | $3 / 8 \times 3 / 4$ $1 / 2 \times 7 / 8$ | HM141-6-P4 | HM142-6-P3 | HM197-6-P2 | HM197-6-P3 | HM197-6-P4 | HM197-6-P5 |
| Reels | 1/2 X 7/8 | HM142-8-P3 | HM197-8-P4 | HM194-8-P2 |  |  |  |

Stretch (capacities based on $10 \%$ sag)

| STANDARD | FEET OF HOSE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 | 30 | 40 | 50 | 60 | 70 |  |
|  | HM141-4-P4 | HM142-4-P2 | HM143-4-P2 | HM197-4-P2 | HM197-4-P3 | HM197-4-P4 |  |
| $3 / 8 \times 3 / 4$ | HM142-6-P2 | HM142-6-P3 | HM197-6-P2 | HM197-6-P3 | HM197-6-P4 | HM194-6-P2 |  |
| $1 / 2 \times 7 / 8$ | HM142-8-P3 | HM194-8-P1 | HM194-8-P2 |  |  |  |  |

Retrieve (capacities based on 3 ft . mounting height)

| STANDARD | FEFT OF HOSE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 | 30 | 40 | 50 | 60 | 70 |
|  | HM142-4-P2 | HM142-4-P3 | HM143-4-P2 | HM197-4-P3 | HM197-4-P4 | HM194-4-P1 |
| $1 / 4 \times 5 / 8$ | HM | HM142-6-P2 | HM142-6-P3 | HM197-6-P3 | HM197-6-P4 | HM197-6-P5 |
| HM194-6-P2 |  |  |  |  |  |  |
| $1 / 2 \times 3 / 4$ | HM143-8-P3 | HM195-8-P2 | HM195-8-P3 |  |  |  |

## Lift

Hose
Reels

| STANDARD HOSE SIZE | FEET OF HOSE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 | 30 | 40 | 50 | 60 | 70 |
| 1/4 $\times 5 / 8$ | HM141-4.P4 | HM142-4.P2 | HM143-4.P2 | HM197-4.P2 | HM197-4-P3 | HM197-4.P4 |
| $3 / 8 \times 3 / 4$ | HM142-6-P2 | HM142-6-P3 | HM197-6.P2 | HM197-6-P3 | HM197-6-P4 | HM194-6-P2 |
| 1/2 $\times 7 / 8$ | HM142-8-P3 | HM194-8-P1 | HM194-8-P2 |  |  |  |


| STANDARD <br> HOSE SIZE | FEET OF HOSE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 | 30 | 40 | 50 | 60 | $\mathbf{7 0}$ |  |
| $1 / 4 \times 5 / 8$ | HM141-4-P4 | HM142-4-P2 | HM143-4-P2 | HM197-4-P2 | HM197-4-P3 | HM197-4-P4 |  |
| $3 / 8 \times 3 / 4$ | HM142-6-P2 | HM142-6-P3 | HM197-6-P3 | HM197-6-P4 | HM194-6-P1 | HM194-6-P2 |  |
| $1 / 2 \times 7 / 8$ | HM142-8-P4 | HM194-8-P1 | HM194-8-P2 |  |  |  |  |

Retrieve (capacities based on 3 ft . mounting height)

| STANDARD <br> HOSE SIZE | FEET OF HOSE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20 | 30 | 40 | 50 | 60 | 70 |
| 1/4 X 5/8 | HM142-4-P2 | HM142-4-P3 | HM142-4.-P2 | HM197-4-P3 | HM197-4-P4 | HM194-4-P1 |
| $3 / 8 \times 3 / 4$ $1 / 2 \times 7 / 8$ | HM142-6-P2 | HM142-6-P3 | HM197-6-P3 | HM197-6-P4 | HM197-6-P5 | HM194-6-P2 |
| 1/2 $\times 7 / 8$ | HM143-8-P4 | HM195-8-P2 | HM195-8-P3 |  |  |  |

Options- Add as suffix to model numbers above: $\mathbf{C 2}=$ Ball Stop $\mathbf{S}=$ Pivot Base $\mathbf{S S}=$ Stainless Steel Fluid Path

## K-Reels

## Dual Hose, Hydraulic Reels

## Standard Features

- 3000 PSI standard swivel joint rating.

1. Dual port swivel joint removes easily when replacing seal.
2. Hose connections readily accessible.
3. Welded, all steel frame for maximum strength.

- Safetychange ${ }^{\circledR}$ Spring Motor makes replacement safe and easy.
- Optional Ratchet Lock.
- Pre-lubricated, sealed ball bearings.



## Lift

| FEET | STANDARD HOSE SIZES* |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| HOSE | 1/4" I.D. | 3/8" I.D. | 1/2" I.D. | 3/4" I.D. |
| 10 | K18351-4-10 | K21351-6-10 | K18751-8-1 | K241001-12-1 |
| 15 | K18351-4-10 | K21751-6-1 | K21751-8-1 | K241001-12-2 |
| 20 | K21751-4-1 | K21751-6-1 | K21751-8-1 | K281001-12-6 |
| 25 | K21751-4-1 | K24751-6-1 | K24751-8-2 | K32753-12-4 |
| 30 | K24751-4-1 | K24751-6-1 | K28751-8-5 | K32753-12-4 |
| 35 | K24751-4-1 | K28751-6-3 | K281001-8-1 | K32753-12-4 |
| 40 | K28751-4-1 | K28751-6-3 | K321001-8-1 |  |
| 45 | K28751-4-1 | K281001-6-1 | K321001-8-1 |  |
| 50 | K28751-4-1 | K281001-6-1 | K321001-8-1 |  |
| 55 | K28751-4-1 | K321001-6-1 |  |  |
| 60 | K321001-4-1 | K321001-6-1 |  |  |
| 65 | K321001-4-1 | K321001-6-1 |  |  |
| 70 | K321001-4-1 |  |  |  |
| 75 | K32802-4-1 |  |  |  |
| 80 | K32802-4-1 |  |  |  |

Stretch
(capacities based on 6\% sag)

|  | STANDARD HOSㅌ SIzES* |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| HOSE | 1/4" | 3/8' $1 . \mathrm{D}$. | 1/2" I.D. | 3/4" $1 . \mathrm{D}$. |
| 10 | K18751-4-1 | K18751-6-1 | K18751-8-3 | K241001-12-5 |
| 15 | K18751-4-1 | K21751-6-2 | K21751-8-4 | K241001-12-5 |
| 20 | K21751-4-1 | K21751-6-2 | K21751-8-4 | K28753-12-3 |
| 25 | K21751-4-1 | K24751-6-5 | K241001-8-1 | K32753-12-8 |
| 30 | K24751-4-1 | K24751-6-5 | K281001-8-5 | K32754-12-4 |
| 35 | K24751-4-1 | K281001-6-1 | K281001-8-3 | K32754-12-4 |
| 40 | K281001-4-1 | K281001-6-1 | K32752-8-3 |  |
| 45 | K281001-4-1 | K281001-6-1 | K32752-8-3 |  |
| 50 | K281001-4-1 | K281001-6-1 | K32753-8-1 |  |
| 55 | K281001-4-1 | K32752-6-1 |  |  |
| 60 | K321001-4-1 | K32753-6-1 |  |  |
| 65 | K321001-4-1 | K32753-6-1 |  |  |
| 70 | K321001-4-1 |  |  |  |
| 75 | K32802-4-7 |  |  |  |
| 80 | K32802-4-7 |  |  |  |

Charts above based on SAE100R2 two wire braid hose. Consult factory if vinyl hose is to be used. Weights shown below for single hose without fluid.

| I.D. | MAX <br> O.D. | WEIGHT <br> PER FOOT |
| :---: | :---: | :---: |
| $0.250^{\prime \prime}$ | $0.580^{\prime \prime}$ | 0.330 lbs. |
| $0.375^{\prime \prime}$ | $0.840^{\prime \prime}$ | 0.450 lbs. |
| $0.500^{\prime \prime}$ | $0.970^{\prime \prime}$ | 0.560 lbs. |
| $0.750^{\prime \prime}$ | $1.250^{\prime \prime}$ | 0.800 lbs. |



GLEASON K-REEL installed on a hoist.

## U-Reel Accessories



ROLLER HOSE GUIDES


Roller Guides aid hose rewind and also correctly position pivot base mounted reel. Specify horizontal or vertical retrieval (horizontal shown above). Width is automatically calculated to fit width of spool.


## DOG \& RATCHET

Standard Rotation....P/N 042230
Reverse Rotation....P/N 042231
Used on hand pull reels only.
Ratchet locks spool after hose is extended to remove tension from hose, releases with a tug to rewind hose (similar to a window shade).

## SPOOL LOCK

All models....P/N 042227
Pin that can be manually extended thru hole in spool to prevent rotation during spring adjustment, hose replacement or other maintenance.

## Model Numbers

Choose the correct model number from the Selection Charts on the preceding pages using your hose and application information. Please consult Gleason Reel Corp. if you don't find a hose reel that fits your specific application. For your convenience, model number explanations are shown below.


Hose-Master


Hose I.D. in $1 / 16^{\prime \prime}$
K-Reels


# U-Reel <br> Dimensional Guide 

All dimensions in inches. For millimeters, multiply inches by 25.4 .


To find dimensions for the model reel you require, you must know:

- Spool Diameter and Width
- Hose I.D.
- Model of Spring(s)
- Quantity of Spring(s) in Motor
- Whether Reel is Direct Drive or Chain Drive

Find the dimensions for the known factors and plug them into the drawings above. Dimensions already on the drawings are the same for all models. All dimensions in inches.
*Note: Total weight is sum of " X " and "Y" plus 55 lbs. if chain drive reel. All weights in pounds. For Kg , multiply pounds by 0.45 .

REEL WIDTH DIMENSIONS

| SPOOL <br> WIDTH | OVERALL <br> FRAME <br> "A" | MOUNTING <br> HOLES <br> "B" |
| :---: | :---: | :---: |
| 6.00 | 10.50 | 5.50 |
| 8.00 | 12.50 | 7.50 |
| 10.00 | 14.50 | 9.50 |
| 12.00 | 16.50 | 11.50 |
| 14.00 | 18.50 | 13.50 |

## SPRING MOTOR DIMENSIONS

| MODEL SPRING | QUANTITY SPRING(S) IN MOTOR | MOTOR WIDTH <br> "E" | MOTOR DIAMETER "F" | $\begin{gathered} \text { WEIGHT* } \\ \text { "Y"" } \\ \text { lbs. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 35 | 1 | 2.50 | 10.25 | 20 |
| 62 | 1 | 3.00 | 14.34 | 40 |
| 62 | 2 | 5.63 | 14.34 | 80 |
| 75 | 1 | 3.00 | 10.25 | 33 |
| 75 | 2 | 5.63 | 10.25 | 66 |
| 80 | 1 | 3.00 | 14.34 | 44 |
| 80 | 2 | 5.63 | 14.34 | 88 |
| 100 | 1 | 4.00 | 14.34 | 64 |
| 100 | 2 | 7.62 | 14.34 | 129 |

OVERALL SIZE

| SPOOL <br> DIA. <br> "G" | FRAME <br> HEIGHT <br> "H" | SPOOL <br> HEIGHT <br> "J" | SPOOL <br> CENTER <br> "K" | WEIGHT* <br> "Y" <br> Ibs. |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 24.25 | 22.00 | 13.00 | 84 |
| 21 | 25.75 | 25.00 | 14.50 | 91 |
| 24 | 27.25 | 28.00 | 16.00 | 100 |
| 28 | 29.25 | 32.00 | 18.00 | 115 |
| 32 | 31.25 | 36.00 | 20.00 | 140 |

## HOSE SIZE DIMENSIONS

| HOSE <br> CODE |  | HOSE <br> I.D. |  |
| :---: | ---: | :---: | :---: |
| 06 | SWIVEL | "D" |  |
| 06 | $3 / 8$ | 3.00 | $3 / 8 \mathrm{NPT}$ |
| 08 | $1 / 2$ | 3.12 | $1 / 2 \mathrm{NPT}$ |
| 12 | $3 / 4$ | 3.25 | $3 / 4 \mathrm{NPT}$ |
| 16 | 1 | 4.12 | 1 NPT |
| 20 | $1-1 / 4$ | 4.36 | $1-1 / 4 \mathrm{NPT}$ |
| 24 | $1-1 / 2$ | 6.50 | $1-1 / 2 \mathrm{NPT}$ |



## Hose-Master <br> Dimensional Guide

All dimensions in inches. For millimeters, multiply inches by 25.4 .


Average Net Weight Less Hose

| MODEL | WEIGHT |
| :---: | :---: |
| HM 141 | 30 lbs. |
| HM 142 | 32 lbs. |
| HM 143 | 42 lbs. |
| HM 194 | 75 lbs. |
| HM 195 | 58 lbs. |
| HM 197 | 60 lbs. |



NOTE: Pivot Bases shown with reel mounting plate facing down, position used when reel is hung overhead.

Neoprene Ball Stop
(OPTIONAL)

| MODEL <br> NUMBER | Hose Range <br> (O.D. min/max) |
| :---: | :---: |
| C0 | $0.25-0.44$ |
| C1 2 | $0.47-0.56$ |
| C3 | $0.57-0.69$ |
| C3 | $0.70-0.88$ |



## K-Reel <br> Dimensional Guide

All dimensions in inches. For millimeters, multiply inches by 25.4 .


| MODEL NO. | A | B | C | D | E | F | G | H | J | K | T | WEIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K18351-4 | 1.25 | 18.00 | 10.75 | 19.75 | 10.59 | 2.50 | 7.50 | 9.50 | 2.88 | 12.12 | .56-18 | 115 lbs. |
| K18751-4 | 1.25 | 18.00 | 10.75 | 19.75 | 10.59 | 3.00 | 7.50 | 9.50 | 2.88 | 12.62 | .56-18 | 120 lbs . |
| K21751-4 | 1.25 | 21.00 | 12.50 | 23.00 | 10.59 | 3.00 | 7.50 | 9.50 | 2.88 | 12.62 | .56-18 | 130 lbs . |
| K24751-4 | 1.25 | 24.00 | 14.00 | 26.00 | 10.59 | 3.00 | 7.50 | 9.50 | 2.88 | 12.62 | .56-18 | 140 lbs . |
| K28751-4 | 1.25 | 28.00 | 16.00 | 30.00 | 10.59 | 3.00 | 7.50 | 9.50 | 2.88 | 12.62 | .56-18 | 150 lbs. |
| K281001-4 | 1.25 | 28.00 | 16.00 | 30.00 | 14.34 | 4.00 | 7.50 | 9.50 | 2.88 | 13.62 | .56-18 | 160 lbs . |
| K32802-4 | 1.25 | 32.00 | 18.00 | 34.00 | 14.34 | 5.38 | 7.50 | 9.50 | 2.88 | 15.00 | .56-18 | 235 lbs. |
| K321001-4 | 1.25 | 32.00 | 18.00 | 34.00 | 14.34 | 4.00 | 7.50 | 9.50 | 2.88 | 13.62 | .56-18 | 180 lbs . |
| K18751-6 | 1.75 | 18.00 | 10.75 | 19.75 | 10.59 | 3.00 | 8.00 | 10.00 | 2.88 | 13.12 | .75-16 | 120 lbs . |
| K21351-6 | 1.75 | 21.00 | 12.50 | 23.00 | 10.59 | 2.50 | 8.00 | 10.00 | 2.88 | 12.62 | .75-16 | 115 lbs. |
| K21751-6 | 1.75 | 21.00 | 12.50 | 23.00 | 10.59 | 3.00 | 8.00 | 10.00 | 2.88 | 13.12 | .75-16 | 130 lbs . |
| K24751-6 | 1.75 | 24.00 | 14.00 | 26.00 | 10.59 | 3.00 | 8.00 | 10.00 | 2.88 | 13.12 | .75-16 | 140 lbs . |
| K28751-6 | 1.75 | 28.00 | 16.00 | 30.00 | 10.59 | 3.00 | 8.00 | 10.00 | 2.88 | 13.12 | .75-16 | 155 lbs . |
| K281001-6 | 1.75 | 28.00 | 16.00 | 30.00 | 14.34 | 4.00 | 8.00 | 10.00 | 2.88 | 14.12 | .75-16 | 165 lbs . |
| K32752-6 | 1.75 | 32.00 | 18.00 | 34.00 | 10.59 | 5.38 | 8.00 | 10.00 | 2.88 | 15.50 | .75-16 | 225 lbs . |
| K32753-6 | 1.75 | 32.00 | 18.00 | 34.00 | 10.59 | 7.75 | 8.00 | 10.00 | 2.88 | 17.88 | .75-16 | 280 lbs . |
| K321001-6 | 1.75 | 32.00 | 18.00 | 34.00 | 14.34 | 4.00 | 8.00 | 10.00 | 2.88 | 14.12 | .75-16 | 180 lbs. |
| K18751-8 | 2.12 | 18.00 | 10.75 | 19.75 | 10.59 | 3.00 | 8.38 | 10.38 | 2.88 | 13.50 | .88-14 | 120 lbs . |
| K21751-8 | 2.12 | 21.00 | 12.50 | 23.00 | 10.59 | 3.00 | 8.38 | 10.38 | 2.88 | 13.50 | .88-14 | 130 lbs . |
| K24751-8 | 2.12 | 24.00 | 14.00 | 26.00 | 10.59 | 3.00 | 8.38 | 10.38 | 2.88 | 13.50 | .88-14 | 140 lbs . |
| K241001-8 | 2.12 | 24.00 | 14.00 | 26.00 | 14.59 | 4.00 | 8.38 | 10.38 | 2.88 | 14.50 | .88-14 | 150 lbs . |
| K28751-8 | 2.12 | 28.00 | 16.00 | 30.00 | 10.59 | 3.00 | 8.38 | 10.38 | 2.88 | 13.50 | .88-14 | 155 lbs. |
| K281001-8 | 2.12 | 28.00 | 16.00 | 30.00 | 14.34 | 4.00 | 8.38 | 10.38 | 2.88 | 14.50 | .88-14 | 165 lbs . |
| K32752-8 | 2.12 | 32.00 | 18.00 | 34.00 | 10.59 | 5.38 | 8.38 | 10.38 | 2.88 | 15.88 | .88-14 | 225 lbs. |
| K32753-8 | 2.12 | 32.00 | 18.00 | 34.00 | 10.59 | 7.75 | 8.38 | 10.38 | 2.88 | 18.25 | .88-14 | 280 lbs . |
| K321001-8 | 2.12 | 32.00 | 18.00 | 34.00 | 14.34 | 4.00 | 8.38 | 10.38 | 2.88 | 14.50 | .88-14 | 180 lbs . |
| K241001-12 | 2.75 | 24.00 | 14.00 | 26.00 | 14.34 | 4.00 | 9.00 | 11.00 | 2.88 | 16.77 | 1.06-12 | 160 lbs. |
| K28753-12 | 2.75 | 28.00 | 16.00 | 30.00 | 10.59 | 7.75 | 9.00 | 11.00 | 2.88 | 20.56 | 1.06-12 | 275 lbs. |
| K281001-12 | 2.75 | 28.00 | 16.00 | 30.00 | 14.34 | 4.00 | 9.00 | 11.00 | 2.88 | 16.77 | 1.06-12 | 175 lbs. |
| K32753-12 | 2.75 | 32.00 | 18.00 | 34.00 | 10.59 | 7.75 | 9.00 | 11.00 | 2.88 | 20.56 | 1.06-12 | 290 lbs. |
| K32754-12 | 2.75 | 32.00 | 18.00 | 34.00 | 10.59 | 10.12 | 9.00 | 11.00 | 2.88 | 22.88 | 1.06-12 | 350 lbs . |

Optional Ratchet Lock
All Models: Part No. 014209
NOTE REGARDING HOSE LENGTH: Because hoses attach to reel on opposite sides of spool core (see drawings above), one hose must be longer than the other per following table.
1/4" i.d...................12"
3/8" i.d..............16"
1/2" i.d..............16"
3/4" i.d............ $24 "$

## Cable Management

Since 1911, Gleason Reel Corp. has been in the business of CABLE MANAGEMENT. Our products are designed to convey and protect valuable cables and hoses that power and control moving machines of all types. They improve productivity and safety on the job by moving cables and hoses away from hazardous locations on machinery or the shop floor into a controlled environment. Whether you choose Reels for efficient storage and payout from virtually any angle, Festoon Systems for overhead applications or PowerTrak $®$ for protection on machinery in motion, your cables and/or hoses will last longer and provide better service with a cable management system from Gleason Reel Corp...
...The Cable \& Hose Management Company!

|Bulletin "CR" |Heavy Duty Spring Driven Electric Cable Reels
General Industrial


Bulletin "PSR"
Lifting \& Lowering Motor Driven
Electric Cable Reels
Push-Button Reels


Bulletin "PTG"
Non-Metallic Cable Chain
For Hose \& Cable
Lightweight, Economical

(Bulletin "MMD" |Mill Duty
Spring Driven
IElectric Cable Reels
Demanding Service


Bulletin "VMR"
Large Retrieving Motor Driven
Electric Cable Reels
Heavy Duty Industrial


Bulletin "PT"
Rugged Steel
Cable Chain
For Hose \& Cable
Standard \& Mill Duty


Bulletin "SM" Heavy Mill Duty Spring Driven Electric Cable Reels Steel Mill Service


Bulletin "HMR" Various Types Spring Driven Hose Reels
General Industrial


Bulletin "FC"
Rugged Steel C-Rail Mounted
Festoon Systems
General Industrial


Bulletin "RET" Long Travel Length Motor Driven Electric Cable Reels Standard Industrial


Bulletin "SR" Slip Rings
Unitized Design
Low \& High Amperage
Low \& Medium Voltage


Bulletin "FB"
Heavy Duty
I-Rail Mounted
Festoon Systems
Heavy Duty Port Types

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