

Hannay Series

Hannay's floater reel is especially designed for off-shore or shallow harbor operations.

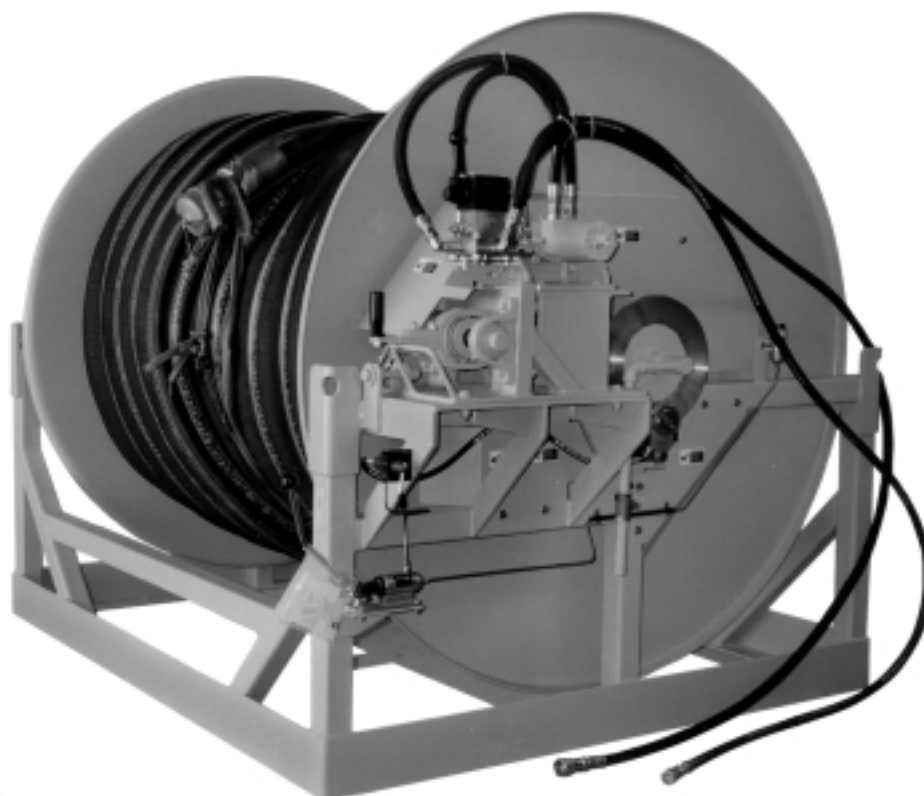
Hannay's floater reels efficiently handle floater hose from either ship to shore or from the shore to a ship. These ruggedly constructed reels will capably handle all off-shore or shallow harbor operations efficiently, with perfect reliability time after time. Hannay has produced hundreds of floater reels and all continue to perform flawlessly.

Floater reels are made to our usual stringent standards. They are constructed with 3-inch square tubing frames; the frame is gusseted at all stress points with 2-inch square tubing. Heavy-duty 1/4-inch plate rolled discs with large rolled edges prevent hose scuffing. The drum of the reel is an open pipe spacer design to prevent entrapment of dirt and debris eliminating corrosion. Each drum is designed to properly ensure the correct diameter of the

bending radius for the size of hose required. All reels are equipped with heavy-duty lubricated bearings.

A chain and sprocket rewind is standard on all floater reels. You may also specify either an air, electric, or hydraulic rewind motor. These all come with suitable gear reductions and a clutch for maximum efficiency to handle 3-, 4-, 6-, 8-, or 10-inch hose. The chain and sprocket rewind is constructed from #50 chain and #50 chain sprockets.

All floater reels are equipped with standard components, such as four heavy-duty lifting eyes, a 3/4-inch air evacuation drain, a positive heavy-duty pin lock, hydraulic caliper disc brake, and a cam and groove male hose or flange connection, whichever is preferred for quick installation and release of the hose.

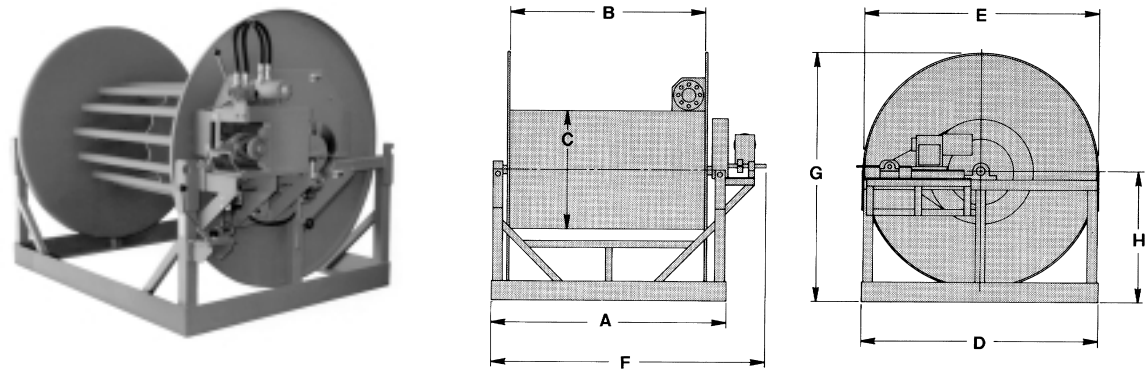


- Use Hannay Floater Reels for:
- Off-shore crude oil operations
 - Transferring oil from boat to barge
 - Ship to shore oil transport

FLOATER REELS

Series

FLOATER REELS



HOSE CAPACITY IN FEET (ONE CONTINUOUS LENGTH)						MODEL NUMBER	REEL DIMENSIONS IN INCHES E, F AND G ARE OVERALL DIMENSIONS							
I.D.	3"	4"	6"	8"	10"		A	B	C	D	E	F	G	H
FLAT DIM.	1-3/4 x 5	2 x 6-1/2	3 x 10	3-1/2 x 12	3-1/2 x 14									
250						C350-45-49-20	49	36	20	45-1/2	45	60	49	26-1/2
350						C362-45-49-20	61	48	20	45-1/2	45	72	49	26-1/2
500						C356-56-60-24	55	42	24	56-1/2	56	66	60	32
750						C370-56-60-24	69	56	24	56-1/2	56	80	60	32
1000						C380-62-66-30	79	66	30	62-1/2	62	90	66	35
200						C456-56-60-36	55	42	36	56-1/2	56	66	60	32
400						C480-56-60-36	79	66	36	56-1/2	56	90	60	32
500						C480-62-66-36	79	66	36	62-1/2	62	90	66	35
650						C480-66-70-36	79	66	36	66-1/2	66	90	70	37
750						C480-72-76-36	79	66	36	72-1/2	72	90	76	40
1000						C486-72-76-36	85	72	36	72-1/2	72	96	76	40
1500						C486-84-88-36	85	72	36	84-1/2	84	96	88	46
200						C666-72-76-48	65	52	48	72-1/2	72	76	76	40
350						C674-84-88-48	73	60	48	84-1/2	84	84	88	46
500						C686-84-88-48	85	72	48	84-1/2	84	96	88	46
650						C686-90-94-48	85	72	48	90-1/2	90	96	94	49
750						C6108-90-94-48	107	94	48	90-1/2	90	118	94	49
900						C6118-90-94-48	117	104	48	90-1/2	90	128	94	49
500						C898-90-94-48	97	84	48	90-1/2	90	108	94	49
650						C8124-90-94-48	123	110	48	90-1/2	90	134	94	49
900						C8148-90-94-48	147	134	48	90-1/2	90	158	94	49
500						C10114-90-94-48	113	100	48	90-1/2	90	124	94	49

Consult factory for approximate weights.

To Order (specify all items listed):

- Specify complete model number.
Include prefix E for electric rewind motor,
A for air, HD for hydraulic.
- Indicate hose size: I.D., flat dimension,
and length of hose.
- Type of hose connection.
- Type of rewind: electric, air or hydraulic.
- If required:
 - Type of switching.

