PRODUCT CATALOG











Table of Contents

Loading Arms	÷	÷					٠				1-	0
Hose Loading Arm								 			1	-1





Loading Arms



SGA Loading Arm



The new Roman Seliger SGA Loading Arm is a safe and easy arrangement for transfer of liquid and gas products to tanker cars, tanker trucks, and vessels. This simple loading arm supports a loading transfer hose and allows for easy and safe movement of the transfer hose to and from the loading vehicle or car from a stowed position. Operator is not required to lift the hose. The loading arm supports all the weight. Any type of hose can be used with the SGA loading arm along with dry breaks, breakaways, or special attachment couplings.

- Special flexible joint mechanism makes it impossible for the loading arm radius to go below the minimum safe bending radius of the hose assembly and extends the life of hose.
- Eliminates wear and tear on hose cover and reduces operator injuries.
- Special spring or gas operated mechanisms can be added to allow operator to rise and lower arm with minimal effort,

- Lower maintenance time and cost,
- · Lower risk of damage.
- Suitable for heavy or heated hoses and fittings.
- Maximum transfer rate.
- RS system meets highest safety requirements.
- Each SGA hose loading arm is made to measure for a particular application and conditions of use.



Components

Mounting brackets (wall, foot or other types) Hose loading arm Heading section (for top loading, bottom loading, etc.)

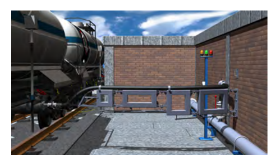
Couplings

Breakaway coupling
Dry disconnect coupling
Specialty hose to tanker, truck, or vessel connectors

Construction

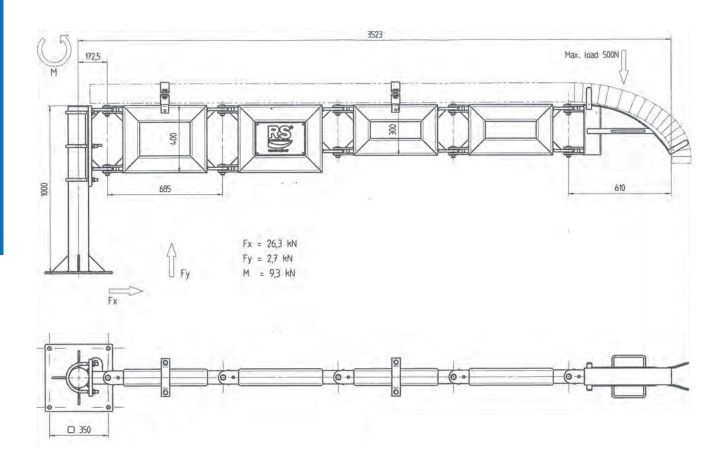
Material	Stainless steel 1.4301/1.4401, steel 1.0037 RAL 5002, steel 1.0037 galvanized	
Nominal length	6 to 20 feet (2 to 6 meters)	
Nominal width	1 to 4 inch (25 to 100 mm)	
Bending radius	6 to 17.75 inches (150 to 450 mm)	
Types	Top loading, bottom loading, and floor loading	







SGA Loading Arm







2325 Husky Way • Pacific, MO 63069 (800) 325-3558 • Fax (636) 825-7300 www.husky.com • sales@husky.com

