

TB-NIIG/T/

FOR TRUCKS AND RAILCARS



TB Global Technologies Ltd.

Notice : Tokyo Boeki Machinery Ltd. and Tokyo Boeki Engineering Ltd. merged on April 1, 2021 to become TB Global Technologies Ltd.

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LOADING ARMS

TB-NIIGATA LOADING ARMS for Tank Trucks and Tank Railcars

From more than half century of manufacturing experiences with one of the top supplied record in the world, TB-NIIGATA gives you the reliability of truck loading arm in an economical package.

FEATURES

TB-NIIGATA tank/rail loading arms features safe and time saving loading operation with long life time. It can be applied for almost all liquid/vapor application.



SELECTION GUIDELINES

Arm Type

■ Top Loading

TSLA with torsion spring balance unit is generally adapted to open dome loading of petroleum products and chemicals VBA with air actuator balance unit is generally adapted to closed dome loading with vapor recovery system for the application of volatile fluids. Steam jacketed type VRA is available fo high temperature service



Bottom Loading

SBLA is particularly suited for closed system loading products such as LPG, chemicals, and fuel products with API coupler. CBLA is generally adapted to cryogenic application such as LNG.



Standard Size

Flow rate, loading time, pressure drop and other factors to decide size/diameter of loading arm.

Products		Size (Diameter)	Max. Flow Rate	
		3 inches	80m³	
Petroleum /	Back OII	4 inches	120m³	
	Liquid	2 inches	80m³	
Liquefied Gas		3 inches	120m³	
Gas	Gas	1 inches	50m³	
* For the detail on the size for specific products, please contact us.				





LOADING ARMS





VRA Type





CB Type

Length of Arm

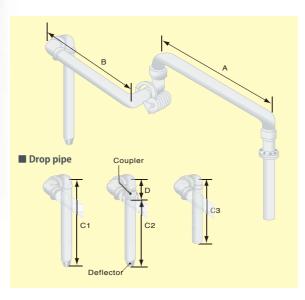
Arm length to be considered by writing working range from installation point of arm to truck/tanker flange or hatch. For smooth operation, most appropriate length is considered for each requiremen

Top Loading



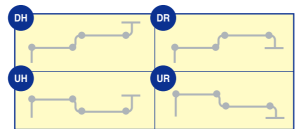
TSLA's feature the exclusive TB-NIIGATA Torsion Spring which provides balance through a wide range for smooth, shock-free operation, less wear on parts and complete operator control. Available with a variety of packing compounds and arm configurations.

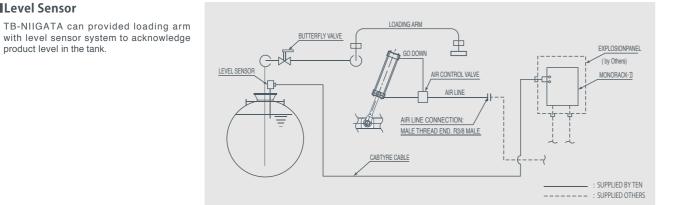




Arm Length a unit of leng					nit of length			
Arm Dia.	Arm Length L (A+B)	А	в	C1	C2	C3	D	
	3200	1700	1500					
3B, 4B	3400	1900		1500	1600	1500	600	3B: 250 4B: 280
	3700	2200						

Arm Style





VRA Vapor Recovery Arms Product ► Gasoline, Condensate, etc.

VRA is a compact, one-piece arm assembly to recover air-gas mixture while loading products, Equipped with an air cylinder, arm operation and sealing the dome are completely accomplished.



VRA with Steam Jacket

Product ► Sulfur, Asphalt, etc.

Steam jacketed arms are designed to handle high temperature products such as asphalts, liquid sulphur, and are incorporating the Internal Jacketed Joints (ISJ) or External Jacketed Joints (ESJ).



Accessories for SBLA

Butterfly Valve

Level Sensor

product level in the tank.

Simple design, light weight butterfly valves are available for petroleum and chemicals



Sensitive spring and high performance seal arrangement in the V.B. permit quick



Torsion Spring

A variety of strength of single spring models assures that established momen load maximums are not exceeded.

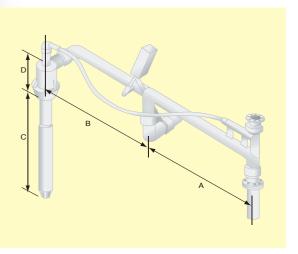


Swivel Joint

Dynamic-seal packing and two rows of bearings in flame-hardened races in each swivel Provided with long life lubrication

Air Cylinder

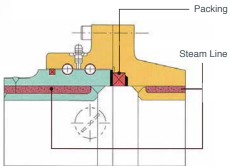
Air actuator to force loading arm downward to seal the dome during loading products.



	Arm	Length	
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Arm Length a unit of length						
Arm Dia.	Arm Length L (A+B)	А	В	С	D	
3B, 4B	3200	1700	1500	MIN~MAX 990~1600	350	
	3400	1900				
	3700	2200				









Bottom Loading

SBLA Spring Balanced Loading Arm

Product ► LPG, Ammonia, etc.

SBLA's feature self-compensating springs which are totally contained in heavy gauge steel housing. No projecting pieces or counterweights; cat-walks behind arms are free and clear. Available with a variety of packing for nearly all commercial fluid.



SBLA with API Coupler

Product ► Diesel, Jet Fuel, etc.

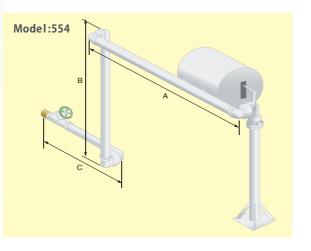
SBLA has wide variety of outer-end coupler including 4 inches API standard coupler.







Cross-Over Bottom Connection to bulk tank simultaneously for loading multi-application.



Arm Length

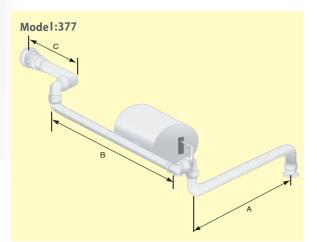
Arm Dia.	Arm Length	I /B length	O/B length	С
Ann Dia.	L (A+B)	A	В	U
	2200	1100	1100	
1B, 2B	2500	1400	1100	1B : 500
	2900	1800	1100	2B : 600
	3300	2200	1100	

Emergency Release Coupler





a unit of length



	Arm Le	a unit of length			
	Arm Dia.	Arm Length	I/B length	O/B length	Drop pipe
	Ann Dia.	L (A+B)	A	В	length C
	3B, 4B	2000	1000	1000	
		2200	1000	1200	400
		2400	1200	1200	400
		2800	1400	1400	

CBLA Counter Balanced Loading Arm

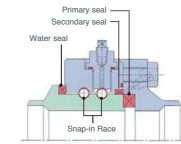
Product ► LNG, -104°C Ethylene, LN2

CBLA's provide complete counter-balance of arm assemblies in all position when the counterweights are adjusted completely. This model is normally recommended for handling high or low temperature products, large size arm assemblies, and can be applied for any particular/special requirements from the customer.



Cryogenic Swivel Joint

Liquified gas such as ethylene, natural gas and nitrogen at very low temperature are easily handled through the dual seal TB-NIIGATA swivel joints. Dual PTFE seals are tandemly arrayed and this structure ensures high sealing performance. Water seal which has same structure as packing is also used to prevent ball-bearing from damaging due to water or dust from outside. Low temperature resistance stailess steel is used for the material of joint body.



Accessories for SBLA

Quick Coupler

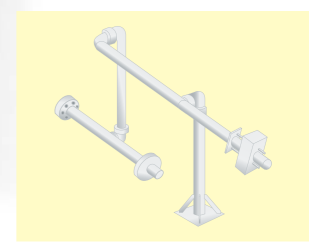
Applied for LPG. Assures quick and easy connection with tank lorry.Available for 1B and 2B size.



API Coupler

Easy connection and disconnection from API adapter. Available for 4" size.





Arm Length

To be considered according to customer's requisition.

Snap-in Race

Swivel joints used in TB-NIIGATA loading arms for cryogenic service employs Snap-in-Race which is replaceable ball-race. This specially hardened stainless steel ball-races withstand large load and ensure long term usage. They are used for not only cryogenic swivel joints but for joints at ambient and elevated temperature.





Y-Type Valve

Easy operation and high reliability, designed for compressed fluids such as LPG, anhydrous ammonia.



Easy operation and high reliability, designed for almost all products.





