



**PACQUET**  
SOLUTIONS D'EMPOTAGE

LOADING ARMS

TANKER TOP  
FALL PROTECTION  
GANGWAYS



LET'S DEFINE  
YOUR NEED

# DESIGN DATA SHEET

## LOADING ARM AND UNLOADING ARM

Please consider the environment before printing this email.  
Simply fill out the design data sheet on your computer by typing data and/or ticking boxes.  
Please save it on your computer before sending it back to us.



**LET'S DEFINE YOUR NEED**

**1. COMPANY**

COMPANY NAME :

CITY - COUNTRY :

SECTOR :

CONTACT :

PHONE NUMBER :

EMAIL ADDRESS :

**2. YOUR PROJECT**

NEW INSTALLATION       REVAMPING

NUMBER OF LOADING/UNLOADING ARMS :

**3. YOUR EQUIPMENT**

**TOP LOADING ARM (for loading at the top of tankers)**

FIXED-REACH LOADING ARM   
(for loading/unloading from a single manhole)

VARIABLE-REACH LOADING ARM   
(for loading/unloading from several manholes)

OR

**BOTTOM LOADING ARM (for loading with bottom connections)**

SINGLE LOADING/UNLOADING ARM       DOUBLE LOADING/UNLOADING ARM       DOUBLE UNLOADING SYSTEM - LIQUID PHASE/GAS PHASE

**4. CONDITIONS OF USE**

FLUID :

FLOW RATE :

NPS (DN) :

OPERATING TEMPERATURE :

OPERATING PRESSURE :

VISCOSITY :

LOCATION OF THE LOADING / UNLOADING ARM(S) :

**9. OPTIONAL EQUIPMENT AND ACCESSORIES**

SUPPORT BRACKET FASTENING <input type="radio"/>	PNEUMATIC ASSISTANCE <input type="radio"/>	LEVEL SENSOR <input type="radio"/>	VAPOR RECOVERY DUCT <input type="radio"/>	POSITIONING CONE OR HOOD WITH FLAPS <input type="radio"/>
VACUUM BREAKER <input type="radio"/>	DRIP BOX <input type="radio"/>	SINGLE BUTTERFLY VALVE <input type="radio"/>	DOUBLE OFFSET BUTTERFLY VALVE <input type="radio"/>	BALL VALVE <input type="radio"/>
REMOTE OPENING/CLOSING VALVE CONTROL <input type="radio"/>	DRAIN VALVE <input type="radio"/>	LOCKING IN LOADING POSITION <input type="radio"/>	LOCKING IN STORAGE POSITION <input type="radio"/>	POSITION DETECTOR <input type="radio"/>
DEAD MAN COMMAND <input type="radio"/>	ELECTRIC TRACING HEATING SYSTEM <input type="radio"/>	DOUBLE JACKET HEATING SYSTEM <input type="radio"/>	INSULATION <input type="radio"/>	SPECIFIC COATING(S) <input type="radio"/>

**5. DIMENSIONS**

INNER ARM :

OUTER ARM :

DROP TUBE :

**6. PRODUCT SPECIFICITIES**

ROAD TANKER <input type="radio"/>	RAIL TANKER <input type="radio"/>	BARGE/BOAT <input type="radio"/>
«ARM ON THE RIGHT» ORIENTATION <input type="radio"/>		«ARM ON THE LEFT» ORIENTATION <input type="radio"/>
UP FEED <input type="radio"/>		DOWN FEED <input type="radio"/>
ATEX ZONE : <input type="radio"/>	YES <input type="radio"/>	IF YES, SPECIFY ATEX ZONE : <input type="text"/>
FDA COMPLIANCE REQUIRED <input type="radio"/>	MARINE ENVIRONMENT <input type="radio"/>	
PED COMPLIANCE REQUIRED : <input type="radio"/>	YES <input type="radio"/>	IF YES, SPECIFY CATEGORY : <input type="text"/>

**7. MATERIALS**

CARBON STEEL       STAINLESS STEEL       ALUMINIUM

PAINT FINISH :

YES       IF YES, SPECIFY RAL NUMBER :

**8. OUTPUT CONNECTION TYPE**

FLANGE :

YES       IF YES, SPECIFY PN :

COUPLER :

YES       IF YES, SPECIFY TYPE :

OTHERS :