



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. TOP LOADING ARM

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

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

4. BOTTOM LOADING ARM

SINGLE LOADING/UNLOADING ARM

DOUBLE LOADING/UNLOADING ARM

DOUBLE UNLOADING SYSTEM - LIQUID PHASE/GAS PHASE

5. CONDITIONS OF USE

FLUID :

FLOW RATE :

NPS (DN) :

OPERATING TEMPERATURE :

OPERATING PRESSURE :

VISCOSITY :

LOCATION OF THE LOADING / UNLOADING ARM(S) :

6. DIMENSIONS

INNER ARM :

OUTER ARM :

DROP TUBE :

7. 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"/>

8. MATERIALS

CARBON STEEL

STAINLESS STEEL

ALUMINIUM

PAINT FINISH :

YES

IF YES, SPECIFY RAL NUMBER :

9. OUTPUT CONNECTION TYPE

FLANGE : YES

IF YES, SPECIFY PN :

COUPLER : YES

IF YES, SPECIFY TYPE :

OTHERS :

10. 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"/>