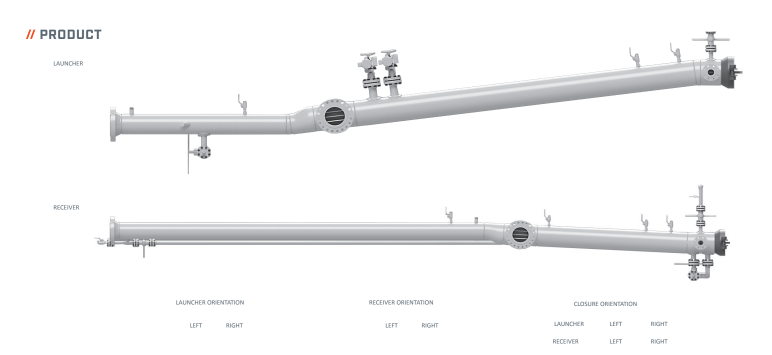


# GRAVITY-FED MULTI-SPHERE LAUNCHING SYSTEM

CONTACT	PHONE	DATE			
PROJECT NAME					
CUSTOMER	EMAIL				
LOCATION	DESIRED DELIVERY DATE				



### **//** SPECIFICATIONS

OUTSIDE DIAMETER - NOMINAL PIPE			IN.	MM.	
WALL THICKNESS - NOMINAL PIPE			IN.	MM.	
YIELD STRENGTH - NOMINAL PIPE					
DESIGN CODE	B31.3	B31.4	B31.8		OTHER
DESIGN FACTOR	0.72	0.60	0.50	0.40	OTHER
FLANGE RATING	150	300	600		OTHER
DESIGN PRESSURE		PSI	BAR		OTHER
	MAX		F/	С	
DESIGN TEMPERAURE	MIN		F/	С	
CORROSION ALLOWANCE		YES	NO	IN.	MM.
SUITABLE FOR SOUR SERVICE/ NACE COMPATIBLE	YES	NO			
PAINT/COATING REQUIREMENTS	PRIME	ONLY 2	COATS	3 COATS	OTHER *PROVIDE SPECS
NUMBER OF SPHERES IN CYCLE (Launcher)					
NUMBER OF SPHERES IN CYCLE (Receiver)					
TYPE OF CLOSURE NEEDED					
HYDRO TESTING REQUIRED	YES	NO	4hrs	8hrs	Other

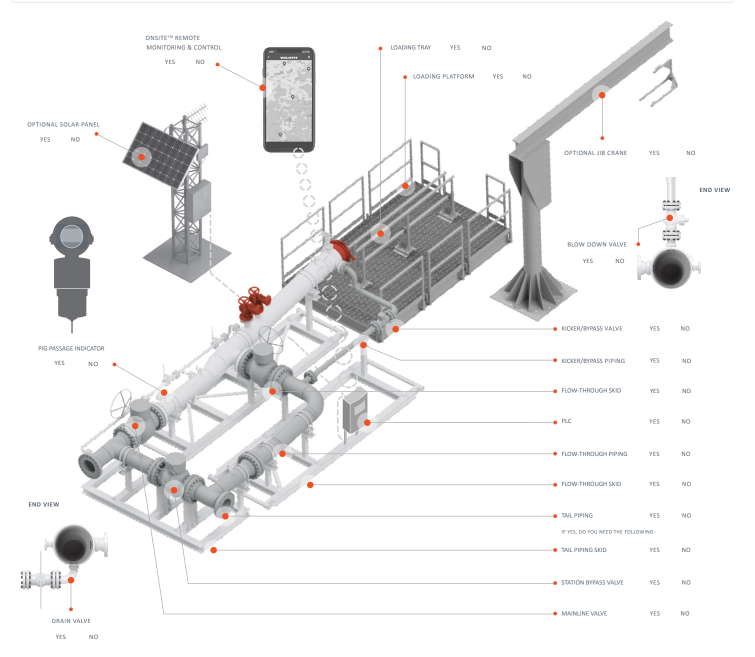


## GRAVITY-FED MULTI-SPHERE LAUNCHING SYSTEM

### **//** OPTIONS

SKID MOUNTED FLOW-THROUGH PIPING TAIL PIPING KICKER / BY-PASS PIPING

VALVE PACKAGE FLOW-THROUGH SKID TAIL PIPING SKID



#### **//** NOTES

