



DENUMIRE PROIECT:
Modernizare stație de pompare a țițeiului
Mislea, jud. Prahova



LISTĂ INSTRUMENTE

Modernizare stație de pompare a țițeiului Mislea, jud. Prahova

FAZA: PT+DE



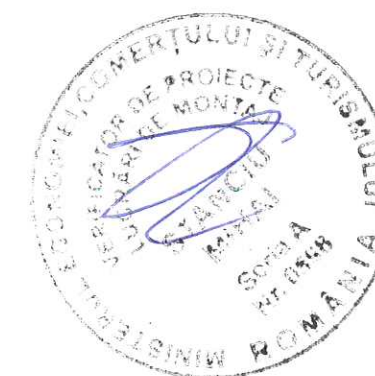
04	Revizie conform observații beneficiar	07.2020	A. ȘERBAN	M. VOICU
03	Revizie generală conform observații beneficiar	07.2020	A. ȘERBAN	M. VOICU
02	Emis pentru construire	06.2020	A. ȘERBAN	M. VOICU
01	Emis pentru construire	03.2020	A. ȘERBAN	M. VOICU
00	Prima revizie	01.2020	A. ȘERBAN	M. VOICU
Rev	Descriere	Data	Întocmit	Verificat
RIA ENGINEERING & CONSULTING 100015, PLOIESTI, I. L. CARAGIALE Nr.49 TEL.: 0040 244 471 659 e-mail: office@riaengineering.ro		Nr. Proiect		Rev
CONPET S.A. 100559, PLOIESTI , STR. Anul 1848 nr. 1-3 TEL.: 0040 244 401360 e-mail: conpet@conpet.ro		Nr.document		
		C.059.027	IN-LST-112	04
Beneficiar	CONPET S.A.		Specialitate doc.	F
Instalație	STAȚIE DE POMPARE MISLEA		INSTRUMENTAȚIE	A4/A3
Scara	Denumire document			
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Nr. Crt.	Denumire Instrument	Tip instrument	Serviciu	Domeniu masura	Linie	Foaie de date	PID	Desene montaj	Rev.
1	D-029-FS-001A	Comutator debit	Lipsa debit aspiratie pompa D-029-P-001A	-	D-029-200/80-CRU-002-25OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
2	D-029-FS-001B	Comutator debit	Lipsa debit aspiratie pompa D-029-P-001B	-	D-029-200/80-CRU-004-25OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
3	D-029-PI-001A	Manometru	Presiune refulare pompa D-029-P-001A	0-60 barg	D-029-150/80-CRU-003-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
4	D-029-PI-001B	Manometru	Presiune refulare pompa D-029-P-001B	0-60 barg	D-029-150/80-CRU-005-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
5	D-029-PDT-001A	Traductor diferential de presiune	Stare filtru D-029-F-001A	0-1 bar	D-029-200/80-CRU-002-25OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
6	D-029-PDT-001B	Traductor diferential de presiune	Stare filtru D-029-F-001B	0-1 bar	D-029-200/80-CRU-004-25OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
7	D-029-PT-001A	Traductor presiune	Presiune refulare pompa D-029-P-001A	0-60 barg	D-029-150/80-CRU-003-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
8	D-029-PT-001B	Traductor presiune	Presiune refulare pompa D-029-P-001B	0-60 barg	D-029-150/80-CRU-005-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
9	D-029-TT-001	Traductor Temperatura	Temperatura colector refulare pompe D-029-P-001A,B	0-100 degC	D-029-150-CRU-006-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
10	D-029-FT-001	Debitmetru Coriolis	Masurare debit colector refulare pompe D-029-P-001A,B	0-70 m³/h	D-029-150-CRU-006-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
11	D-029-FQIT-001	Calculator debit	Masurare debit colector refulare pompe D-029-P-001A,B	0-70 m³/h	-	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	
12	D-029-PT-002	Traductor presiune	Presiune conducta lansare godevil	0-60 barg	D-029-125-CRU-008-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
13	D-029-PT-003	Traductor presiune	Presiune conducta primire godevil	0-100 barg	D-029-100-CRU-010-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
14	D-029-SDV-001	Robinet de inchidere (SDV)	Inchis/deschis conducta lansare godevil	-	D-029-125-CRU-008-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	
15	D-029-SDV-002	Robinet de inchidere (SDV)	Inchis/deschis conducta primire godevil	-	D-029-100-CRU-010-63OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	
16	D-029-MOV-001	Robinet actionat electric (MOV)	Inchis/deschis aspiratie pompa D-029-P-001A	-	D-029-200/80-CRU-002-25OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	
17	D-029-MOV-002	Robinet actionat electric (MOV)	Inchis/deschis aspiratie pompa D-029-P-001B	-	D-029-200/80-CRU-004-25OC3-ET	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	
18	D-029-PI-002	Manometru	Presiune refulare pompa D-029-P-002	0-15 barg	D-029-80-DR-011-25OC3-VP	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
19	D-029-PI-003	Manometru	Presiune gara primire godevil	0-100 barg	Gara primire godevil	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
20	D-029-PI-004	Manometru	Presiune gara primire godevil	0-100 barg	Gara primire godevil	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
21	D-029-PI-005	Manometru	Presiune gara lansare godevil	0-60 barg	Gara lansare godevil	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
22	D-029-PI-006	Manometru	Presiune gara lansare godevil	0-60 barg	Gara lansare godevil	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
23	D-029-PI-007	Manometru	Presiune refulare pompa D-029-P-003	0-15 barg	D-029-80-DR-014-25OC3-VP	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	C.059.027-IN-IND-104	
24	D-029-ZI-001	Semnalizator trecere godevil	Indicare trecere godevil	-	Gara lansare godevil	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	
25	D-029-ZI-002	Semnalizator trecere godevil	Indicare trecere godevil	-	Gara primire godevil	C.059.027-IN-DAS-102	C.059.027-PS-PID-102	-	



Nr. Contract	Nr. Document	Denumire document
C.059.027	IN-LST-112	LISTĂ INSTRUMENTE