

GROUP A	SYMBOL / SYMBOL	OMSCHRIJVING	DESCRIPTION
INSTRUMENT INSTRUMENT	1	EINDSCHAKELAAR	LIMIT SWITCH
	2	VEILIGHEIDSSCHAKELAAR	SAFETY SWITCH
	3	NIVEAU SCHAKELAAR	LEVEL CONTROLLER/SWITCH
	4	NIVEAU SCHAKELAAR	LEVEL CONTROLLER/SWITCH
	5	DRUK INDICATOR	PRESSURE INDICATOR
	6	DRUK INDICATOR/CONTROLLER	PRESSURE INDICATOR CONTROLLER
	7	DRUK SCHAKELAAR	PRESSURE SWITCH
	8	DRUK CONTROL VALVE	PRESSURE CONTROL VALVE
	9	TEMPERATUUR INDICATOR	TEMPERATURE INDICATOR
	10	TEMPERATUUR TRANSMITTER	TEMPERATURE TRANSMITTER
	11	TEMPERATUUR INDICATOR/CONTROLLER	TEMPERATURE INDICATING CONTROLLER
	12	VEILIGHEIDSSCHAKELAAR	SAFETY SWITCH
	13	FLOWMETER	FLOW TRANSMITTER
	14	FLOWSCHAKELAAR	FLOWSWITCH
	15	CONCENTRATIE INDICATOR/CONTROLLER	CONCENTRATION INDICATOR/CONTROLLER

GROUP B	SYMBOL / SYMBOL	OMSCHRIJVING	DESCRIPTION
KLEPPEN VALVES	1	VLINDERKLEPKRAAN (PNEUMATISCH)	BUTTERFLY VALVE (PNEUMATIC)
	2	VLINDERKLEPKRAAN (HANDMATIG)	BUTTERFLY VALVE (MANUAL)
	3	KOGELKRAAN	BALL VALVE
	4	3-WEG MIXKLEP	3-WAY MIX VALVE
	5	ONTLUCHTINGSKLEP	AIR VENT PLUG
	6	OVERSTORTVENTIEL	OVERFLOW VALVE
	7	DIVERTKLEP	DIVERT VALVE
	8	TERUGSLAGKLEP	CHECK VALVE
	9	SOLENOIDKLEP	SOLENOID VALVE
	10	REGELKLEP 2 WEG	CONTROLVALVE 2 WAY
	11	LEKDETECTIEKLEP (PNEUMATISCH)	LEAKDETECTIONVALVE (PNEUMATIC)
	12	LEKDETECTIEKLEP (HANDMATIG)	LEAKDETECTIONVALVE (MANUAL)
	13	LEKDETECTIEKLEP 4/2	LEAKDETECTIONVALVE 4/2
	14	SCHUIFAFSLUITER	NEEDLEVALVE

NO = NORMAAL GEOPEND
 NO = NORMALLY OPENED
 NC = NORMAAL GESLOTEN
 NC = NORMALLY CLOSED

GROUP C	SYMBOL / SYMBOL	OMSCHRIJVING	DESCRIPTION
LEIDINGEN & KOPPELINGEN PIPING AND CONNECTIONS	1	LEIDING	PIPE
	2	SLANG	HOSE
	3	KOPPELING	COUPLING
	4	FILTER	FILTER
	5	KIJKGLAS	INSPECTIONGLASS
	6	SPROEIBOL	SPRAYBALL
	7	VERLOOP	REDUCER
	8	DRAIN	DRAIN

GEEL = RAUWE MELK
 YELLOW = RAW MILK
 PAARS = GEPASTEURISEERDE MELK
 PURPLE = PASTEURIZED MILK
 BLAUW = WATER
 BLUE = WATER

GROUP D	SYMBOL / SYMBOL	OMSCHRIJVING	DESCRIPTION
POMP PUMP	1	CENTRIFUGAALPOMP	CENTRIFUGAL PUMP
	2	LOBEPOMP	LOBEPUMP

GROUP E	SYMBOL / SYMBOL	OMSCHRIJVING	DESCRIPTION
DIVERSEN MISCELLANEOUS	1	EXPANSIEVAT	EXPANSION VESSEL
	2	LAMP	LIGHT
	3	DUURVERHITTER	HOLDING TUBE
	4	INTREKTANK	BALANCE TANK
	5	PLATEN WARMTEWISSELAAR	PLATE HEAT EXCHANGER
	6	MOTOR	MOTOR
	7	BUIZEN WARMTEWISSELAAR	TUBES HEAT EXCHANGER
	8	ELECTRISCH VERWARMINGSELEMENT	ELECTRICAL HEATINGELEMENT
	9	CONDENSOT	STEAMTRAP
	10	Y-TYPE FILTER/STRAINER	Y TYPE-FILTER/STRAINER

DRAWN BY: EF	DATE: 20-04-2023	STATUS:	CUSTOMER
CHECKED BY:	DATE:	SCALE:	C. van 't Riet Zuiveltechnologie B.V.
APPROVED BY:	DATE:	DIMENSION:	PROJECT NO. ITEM NO. MASS. (kg)
		NAME	
C.van't Riet <small>specialist in dairy-equipment</small>		P&ID Legenda/Legend	
PROJECTION	COPYRIGHT	DRAWING NO.	REV. SIZE
	THIS DRAWING WAS ORIGINATED BY AND IS EXCLUSIVE PROPERTY OF C. VAN 'T RIET IT IS FURNISHED FOR CUSTOMER INFORMATION ONLY AND IS NOT AN AUTHORIZATION OR LICENSE TO MAKE THIS CONSTRUCTION OR TO FURNISH THIS INFORMATION TO OTHERS.		1 A3
C. van 't Riet Zuiveltechnologie B.V. Energieweg 20 2421 LM Nieuwkoop, The Netherlands Phone +31 (0)172 57 13 04 www.rietdairy.nl info@rietdairy.nl			

D
C
B
A