



**DieTronic**  
lubricating technology

Via Madre teresa di Calcutta, 9/13  
26815 Sant'angelo Lodigiano  
ITALY  
[www.dietronic.eu](http://www.dietronic.eu)

**IMPIANTO  
PLANT**

Hydraulic and Pneumatic circuit  
DROP SYSTEM

**CLIENTE  
CUSTOMER**

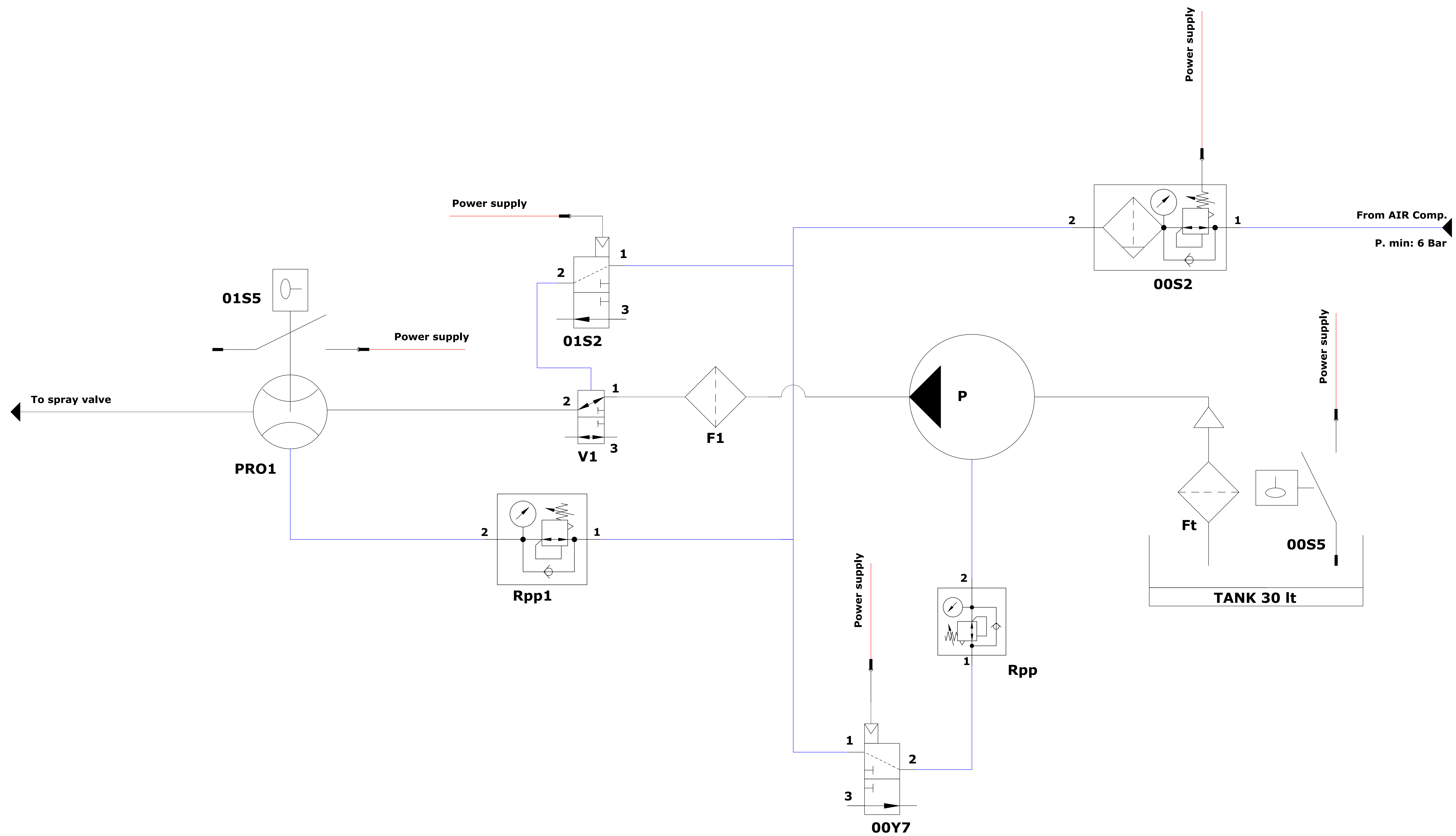


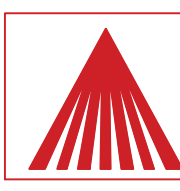

**MODELLO  
MODEL**

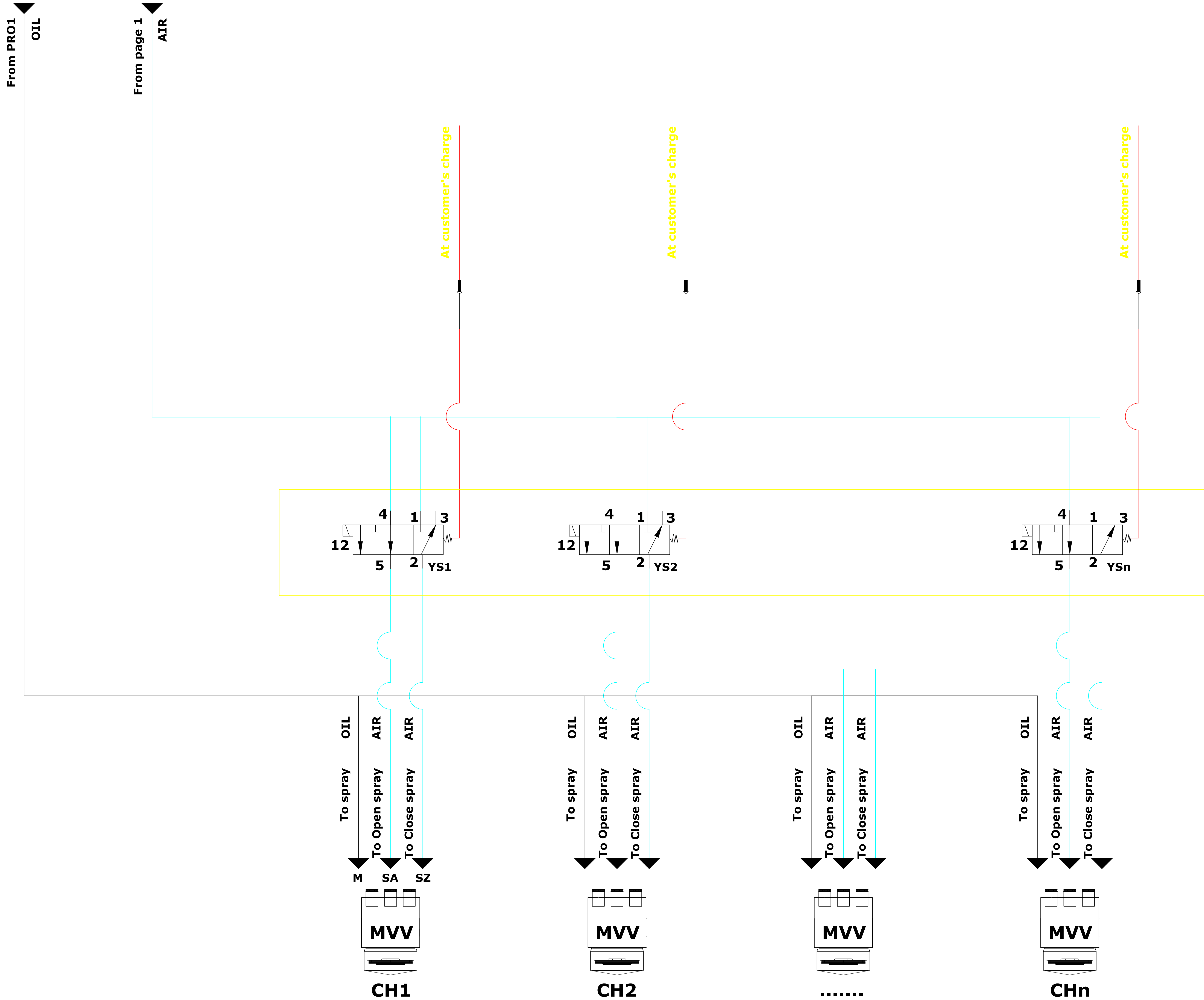
**MATRICOLA  
SERIAL NUMBER**



**PAGINE TOTALI  
TOTAL SHEET**

3





DESIGNER: S.B.	DATA: 17/02/2020	FILE: Hydraulic and pneumatic diagram
 <b>DieTronic</b> lubricating technology via Madre Teresa di Calcutta, 9/13 S. Angelo Lodigiano 26866 - Lodi Italy	CUSTOMER: 	DRAWING: DS_I
	PAGE: 01/03	



DESIGNER: S.B.	DATA: 17/02/2020	FILE: Hydraulic and pneumatic diagram
 via Madre Teresa di Calcutta, 9/13 S. Angelo Lodigiano 26866 - Lodi Italy		CUSTOMER: 
DRAWING: DS_2		PAGE: 02/03

# COMPONENTS LIST

[illegible]

DESIGNER: S.B.	DATA: 17/02/2020	FILE: Hydraulic and pneumatic diagram
		CUSTOMER: 
via Madre Teresa di Calcutta, 9/13 S. Angelo Lodigiano 26866 - Lodi Italy		DRAWING: DS_2
		PAGE: 03/03