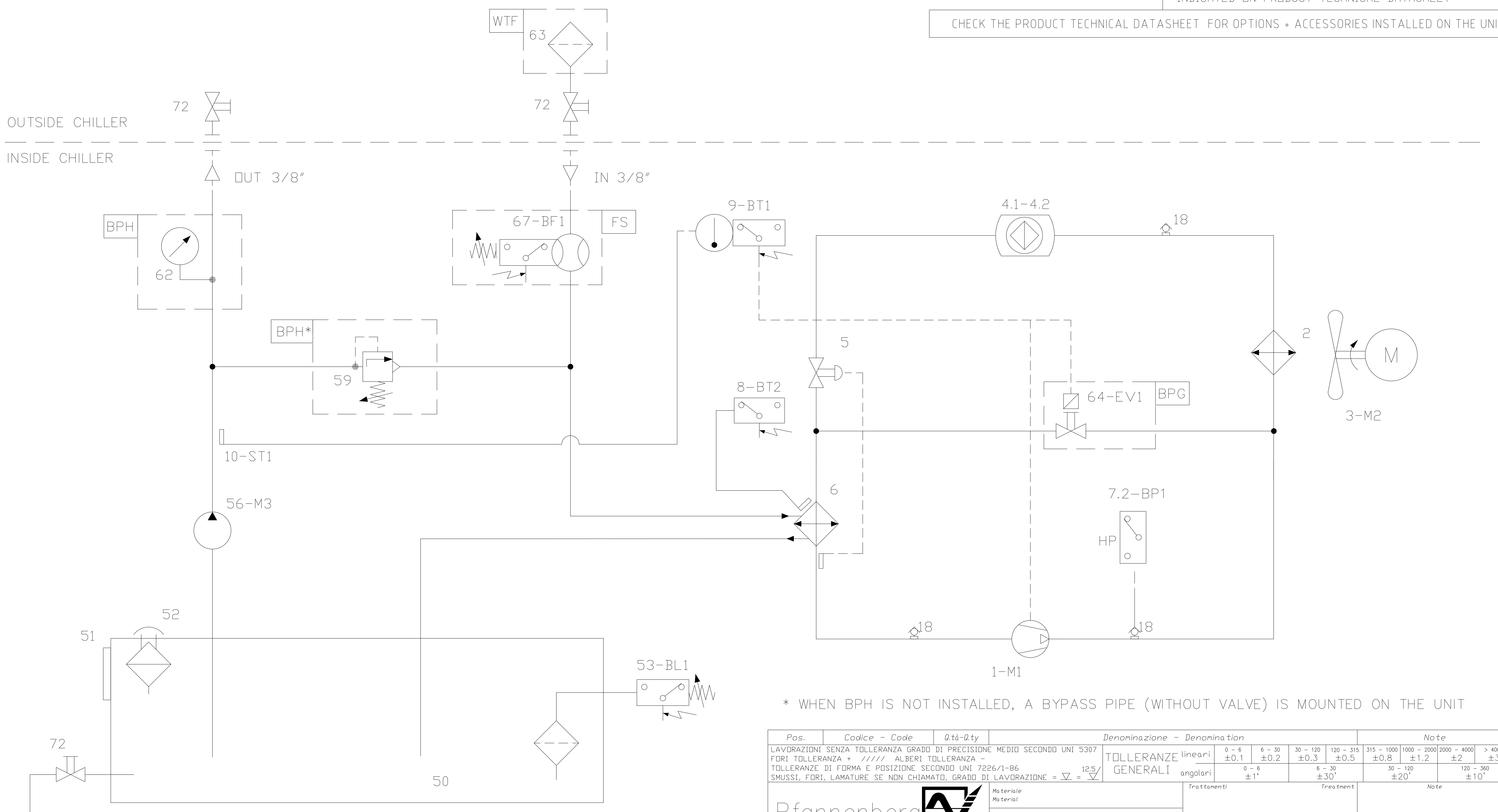


OPTIONS INSTALLED	
CONFIGURATION B	EL Active by pass
CONFIGURATION H	BPH FS EL
CONFIGURATION HS	BPH FS EL
CONFIGURATION HSP	BPH FS EL BPG
CONFIGURATION CUS: OPTIONS AND ACCESSORIES INDICATED ON PRODUCT TECHNICAL DATASHEET	

CHECK THE PRODUCT TECHNICAL DATASHEET FOR OPTIONS + ACCESSORIES INSTALLED ON THE UNIT



* WHEN BPH IS NOT INSTALLED, A BYPASS PIPE (WITHOUT VALVE) IS MOUNTED ON THE UNIT

Pos.	Codice - Code	Q.tà-Q.ty	Denominazione - Denominazione	Note																																
LAVORAZIONI SENZA TOLLERANZA GRADO DI PRECISIONE MEDIO SECONDO UNI 5307 FORI TOLLERANZA + / / / / ALBERI TOLLERANZA - TOLLERANZE DI FORMA E POSIZIONE SECONDO UNI 7226/1-86 SMUSSI, FORI, LAMATURE SE NON CHIAMATO, GRADO DI LAVORAZIONE = $\nabla = \frac{12.5}{\nabla}$			TOLLERANZE lineari GENERALI angolari	<table border="1"> <tr> <td>0 - 6</td> <td>6 - 30</td> <td>30 - 120</td> <td>120 - 315</td> <td>315 - 1000</td> <td>1000 - 2000</td> <td>2000 - 4000</td> <td>> 4000</td> </tr> <tr> <td>±0.1</td> <td>±0.2</td> <td>±0.3</td> <td>±0.5</td> <td>±0.8</td> <td>±1.2</td> <td>±2</td> <td>±3</td> </tr> <tr> <td>0 - 6</td> <td>6 - 30</td> <td>30 - 120</td> <td>120 - 360</td> <td>360 - 1200</td> <td>1200 - 3600</td> <td>3600 - 10800</td> <td>> 10800</td> </tr> <tr> <td>±1°</td> <td>±30'</td> <td>±30'</td> <td>±20'</td> <td>±20'</td> <td>±10'</td> <td>±10'</td> <td>±10'</td> </tr> </table>	0 - 6	6 - 30	30 - 120	120 - 315	315 - 1000	1000 - 2000	2000 - 4000	> 4000	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	0 - 6	6 - 30	30 - 120	120 - 360	360 - 1200	1200 - 3600	3600 - 10800	> 10800	±1°	±30'	±30'	±20'	±20'	±10'	±10'	±10'
0 - 6	6 - 30	30 - 120	120 - 315	315 - 1000	1000 - 2000	2000 - 4000	> 4000																													
±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3																													
0 - 6	6 - 30	30 - 120	120 - 360	360 - 1200	1200 - 3600	3600 - 10800	> 10800																													
±1°	±30'	±30'	±20'	±20'	±10'	±10'	±10'																													
Pfannenberg ELEKTROTECHNIK FÜR DIE INDUSTRIE			Materiale Material Stato State	Trattamenti Treatment Note																																
Complessivo			Assembly Tipo macchina PC 2500	Machine Type																																
Denominazione HYDRAULIC DIAGRAM PC 2500																																				
Disegnatore	Draftsman	Visto	Checked	Approvato																																
A.GENNARI																																				
Data	Date	Scala	Scale	Codice																																
11/08/17				70006-265																																
Size	Disegno - Drawing	Revisione - Revision																																		
A3		01-C																																		
DASSI s.r.l. - Via La Bionda n° 13 - 43036 - Fidenza (PR) - ITALY - Tel +39 0524522628 - Fax +39 0524524922 - tec@dassi.it - www.dassi.it Riproduzione e divulgazione vietata a termini di legge senza specifica autorizzazione scritta - Copy and distribution without written licence is forbidden by law																																				

REV.	DATA	AUTORE	DESCRIZIONE
01-C	30/01/18	L.Coruzzi	ADDED CONFIGURATIONS TABLE
01-B	01/12/17	A.GENNARI	UPDATED OPTIONAL LIST
01-A	01/09/17	A.GENNARI	ADDED 8-BT2, ADDED 4.1, MODIFIED HYDRO FITTING DIMENSION
01-	11/08/17	A.GENNARI	FIRST ISSUE