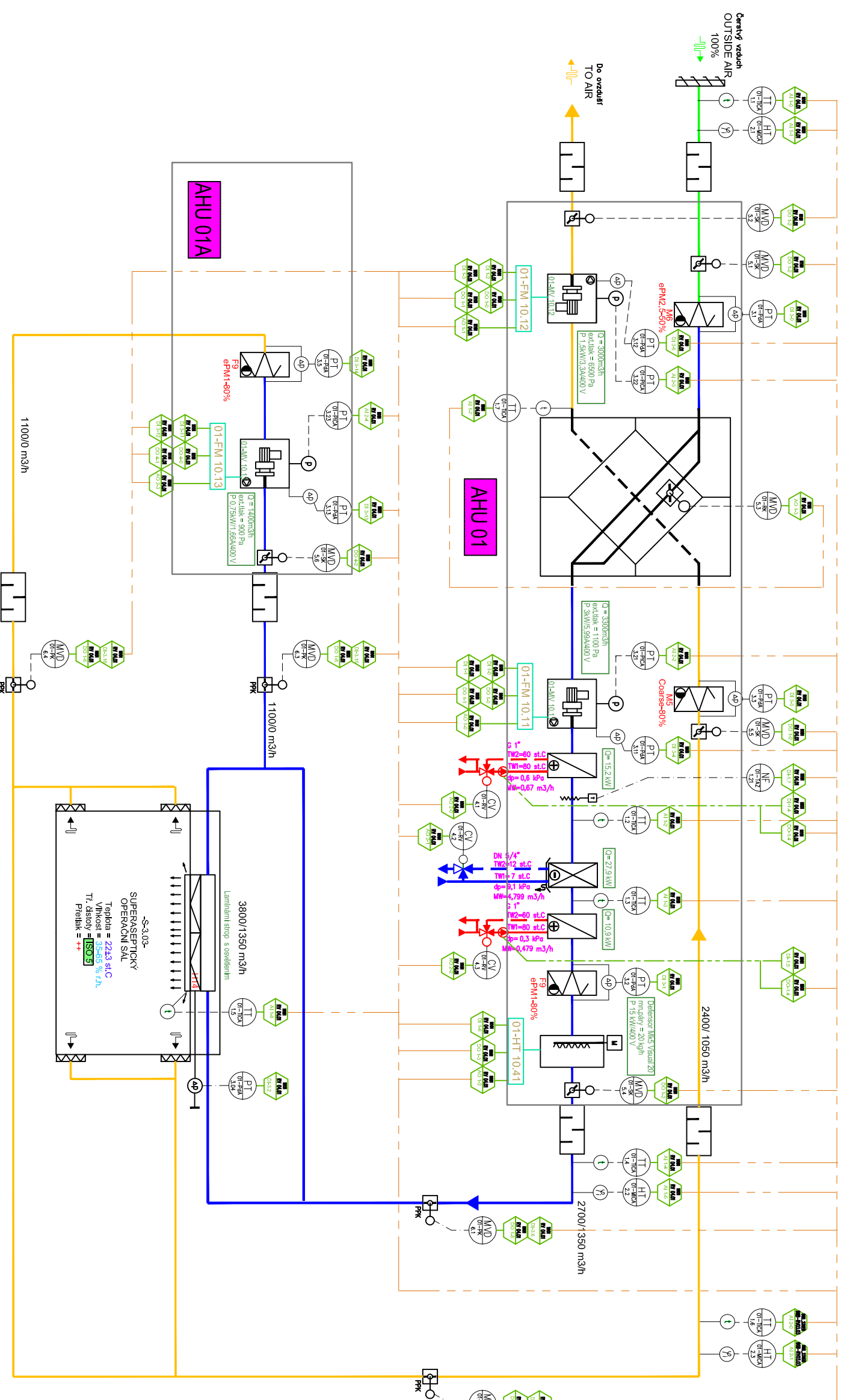


VZT č.01  
SUPERASEPTICKÝ SÁL











### LEGEND OF HVAC

[illegible]







### LEGENDA MAR (Measuring and Regulation)

[illegible]

### LEGEND OF MAR (Measuring and Regulation)

	<p><b>Diagram 1</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 2</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 3</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 4</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 5</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 6</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 7</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>
	<p><b>Diagram 8</b></p> <p>Investigate the relationship between the current flowing through a circuit and the resistance of the circuit.</p>

**CLASS LIMITS FROM SOP\PQA\076**

	T1: PRODUCT IS NOT TREATED BY PHAC SYSTEM
	T2: PRODUCT IS TREATED BY PHAC SYSTEM
	T3: PRODUCT IS TREATED BY PHAC SYSTEM
	T4: PRODUCT IS TREATED BY PHAC SYSTEM
	T5: PRODUCT IS TREATED BY PHAC SYSTEM
	T6: PRODUCT IS TREATED BY PHAC SYSTEM


**Poznańskie:**  
Vascular haemosty differentiation takes place virtually  
in apodermis melanomeres dorsal  
Nucleolus body is similar to atropine vasodilation.  
**Note:**  
All values of differential pressure are relative to common null point.  
Common null point is located on PIVC mobility.

**PROVOZNI STAVY:**

### PLNÝ PROVOZ:

Jednotkou 01 se přivádí 2700 m3/hod, odvádí se 2400 m3/hod  
Jednotkou 01A se přivádí se 1100 m3/hod, odvádí se 1100 m3/hod  
Celkem se přivádí 3800 m3/hod , odvádí se 3500m3/hod

**TLUMENÝ PROVOZ:** Jednotkou 01 se přivádí 1350 m<sup>3</sup>/hod, odvádí se 1050 m<sup>3</sup>/hod  
Jednotka 01A slojí

	Organizace:	SPOLUŽENÉ ZDRAVOTNICKÉ ZÁŘEĐENÍ KRNOV, I.P. PAVLOV 9 I.P. Pavlova 9, 794 01 KRNOV		
	Město sídlo:	KrnoV		
Adresa zasílání:	MODERNIZACE OPERAČNÍHO SALU			
Číslo:	PS 02 ÚPRAVA ZÁŘEĐENÍ VZDUCHOTVORNÍKY			
Objednatel: Střezivka Účel:	PID správa VZT 01		PID Správa HVAC 01	
	Účastník v jednání:			
WEISS TECHNIK Praha spol. s r. o. Náchodská 224 CZ- 193 00 Praha 9 Tel.: 4420 286 019 650 Fax: 4420 286 019 650 e-mail: info@weiss Technik.cz		Vytvořeno firmou WEISS TECHNIK Praha spol. s r. o. Náchodská 224 CZ- 193 00 Praha 9 Tel.: 4420 286 019 650 Fax: 4420 286 019 650 e-mail: info@weiss Technik.cz		
Specif. odk.	Podpis zákazníka	Stav:	datum:	Číslo zakázky:
			11.12.2021	60.2301.21
				RD.L2301.103
				Číslo projektu:
				Účel zakázky:
				Řešení zakázky:
				RD