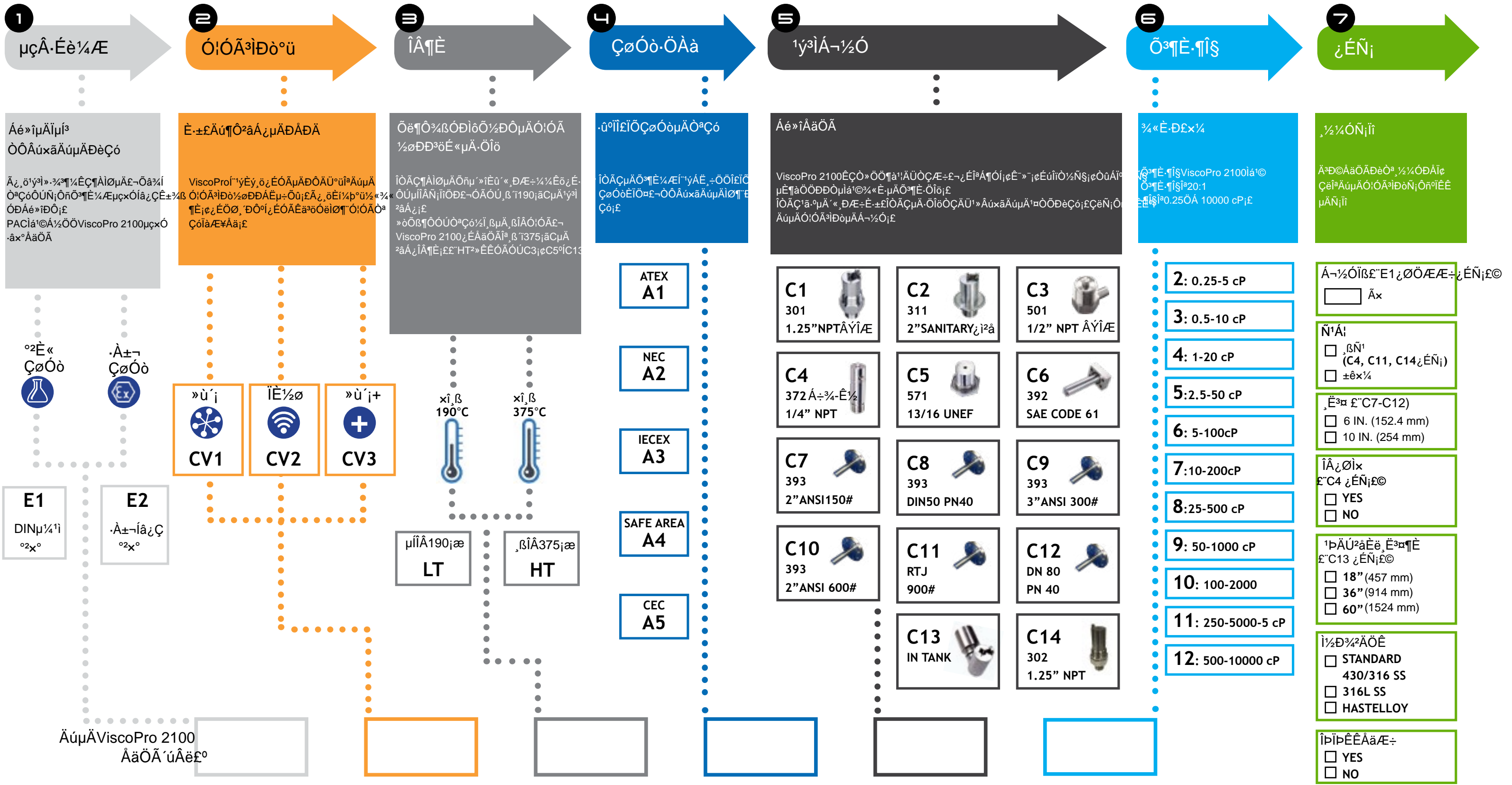



ViscoPro 2100

...
 ...
 ...




1 ELECTRONICS ÿØÖÆÆ÷

E1 DINµ¼1°²x°



E2 .À±-



2 APPLICATION PACKAGES Ó!ÓÃ³!Ðò°ü

ìØÖ÷/Ñ¡Ï	CV1 CORE	CV2 ADVANCED	CV3 PLUS
4-20mAËä³ò£"Ö³¶Ë¡Á¶Ë¡ ÏÁ¶Ë²¹³¶Ö³¶Ë£©	2	4	4
ÖØ, ÐÖ	1.5%	0.5% (outdoor)	0.5% (indoor)
Æ·ÖËÖ, Ê¼	●	●	●
ÿÉ!¹µ÷ËÖ½çÃæ½ðÐÏÖ³¡ÄÖÃ£° • 4-20 mA ÈèÖÃ • Æ½¼üÖµ • Ö³¶Ë¡Á¶Ëµ¶Ï» • ÏÁ¶Ë²¹³¶Ö³¶Ë£ • Æ«²µ÷Öü		●	●
RTU Modbus íÑ¶		●	●

5 PROCESS CONNECTION ¹ý³!Á-½Ó

C1 MODEL 301: 1.25" NPT ¹ÜµÀ²x°	C2 MODEL 311: 2" ÿ"Áì¡²à	C3 MODEL 501: ÏøÐ!£-´ø1/2¡±NPTÄÜ·à¼p
C4 MODEL 372: 1/4" NPT Á:¼-Ê½	C5 MODEL 571: ÏøÐ!£-´øÐ!ÄÜ·àÊ!	C6 MODEL 392: SAE·"Á¼, ¹ÜµÀ²x°
C7-C12 MODEL 393: ANSI/DIN²Ð!·"Á¼, ¹ÜµÀ²x°	C13 MODEL 321: ¹!à¶²¼²àËè²x°	C14 MODEL 302: 1.25"NPTÿ!Ö±¼¶¹ÜµÀ²x°

NOTES:

- ¼, °èËüÖÐ¹·øÖÁ-½Ó¶¼ÖÐÁ½ÖÖ!Á¶ËËÑ!Ï£"µ!ð, ß£©¶ËËüÖÐçøÓð·ÖÀà!Ö³¶Ë·¶!££"´Ö0.2µ½10000 cP£©¡£
µ«ËÇ£-501°!571´« , ÐÆ÷½òÖÖÖÖ!Ñ¡Ï!ÖÐÿÉÓÃ£°µ!Á¡ç²Ë«ÇøÓð°!500 cPÖÖÄÜ
- E1 ÿØÖÆÆ÷!¹µçÄÄÓè´« , ÐÆ÷Á-½Ó!£±èx¼µçÄÄ³¶¶Ë!¹¹5Öç³ß£"4.5Ãx£©£-µ«Ö²ÿÉÖÖÑ¡ÖÑ¶©° , ü³¶µÄµçÄÄ¡£
E2 ÿØÖÆÆ÷²x°ÖÜ´« , ÐÆ÷É!£-Ö»!àË½²x°¡£
- ÆäËü¶"ÖÆÐèçó£-ÿÉÖÖÁ¶!ÖÄÇ¡£