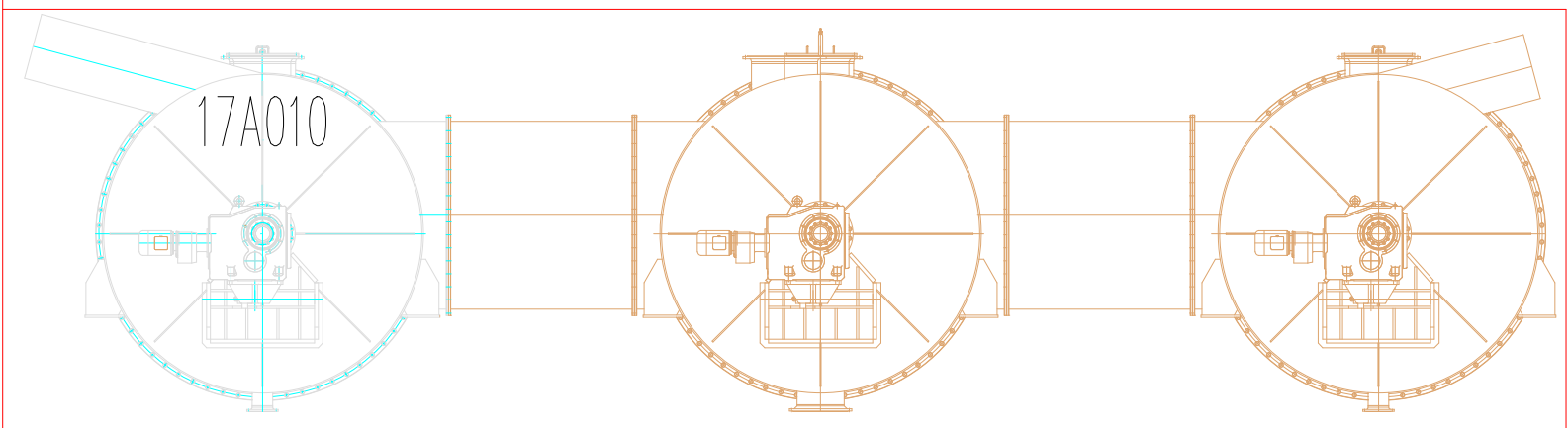


	Dn	MPa
K1	700	
K2	700	1.0
K3	200	
K4	600	

TECHNICAL CHARACTERISTIC

LP.	DECSRIPTION	SYMBOL	UNIT	VALUE	LP.	DECSRIPTION	SYMBOL	UNIT	VALUE
1	DRIVE				2	MEDIUM –			
	Motoreducer	Typ	–	SK9092.1/52 AZSKHG–132S/4–H1		Temperature	t	°C	75–80°C
	Ratio	I	–	1120,00		Viscosity	η	Pa*s	6 – 10
	Shaft Coeff.	Fb	–	0,8		Working Temp.	T	°C	Max 90
	Final Moment	Ma	Nm	40403		Working Press.	P	MPa	hydrostatic
	Rotation	n	1/min	1,3		Total Capacity	V	m ³	80
	Power	Pn	kW	5,5		Weight	Qo	kg	22680
	Weight of Motored.	Ca.	kg	1520	7	Weight	Qn	kg	142680



DESIGNED	mgr inż. Z. Boliński		KONYA SEKER FABRIKASI A.S. CUMRA SUGAR FACTORY
CHECKED			
DATE	AUG – 2003		17A010 RECEIVING CRYSTALLISER
SCALE	1:20		Receiving crystalliser for A-massecuite
WIEDEMANN POLSKA			Nr Umowy 2277P/2003
Projektowanie i Dostawa Urządzeń Przemysłowych Al. Jerozolimskie 202 – PL 02-486 Warszawa Tel. +48 22 863-70-00 Fax +48 22 874-01-19 wiedemann@poczta.wiedemann.com.pl			Nr rys. 2277-T-05-01-00-00-00
			Rewizja 3