

Belt weighing electronics

RUDO TDP-2015 Controller specifications

Type: Dynamic weighing systems, belt scales and feeders

Series: TDP

All our dynamic weighing and feeding equipments include our TDP controller which allows to visualize process for instant flows, tendencies graphics and calibration options using a LCD user– friendly HMI.



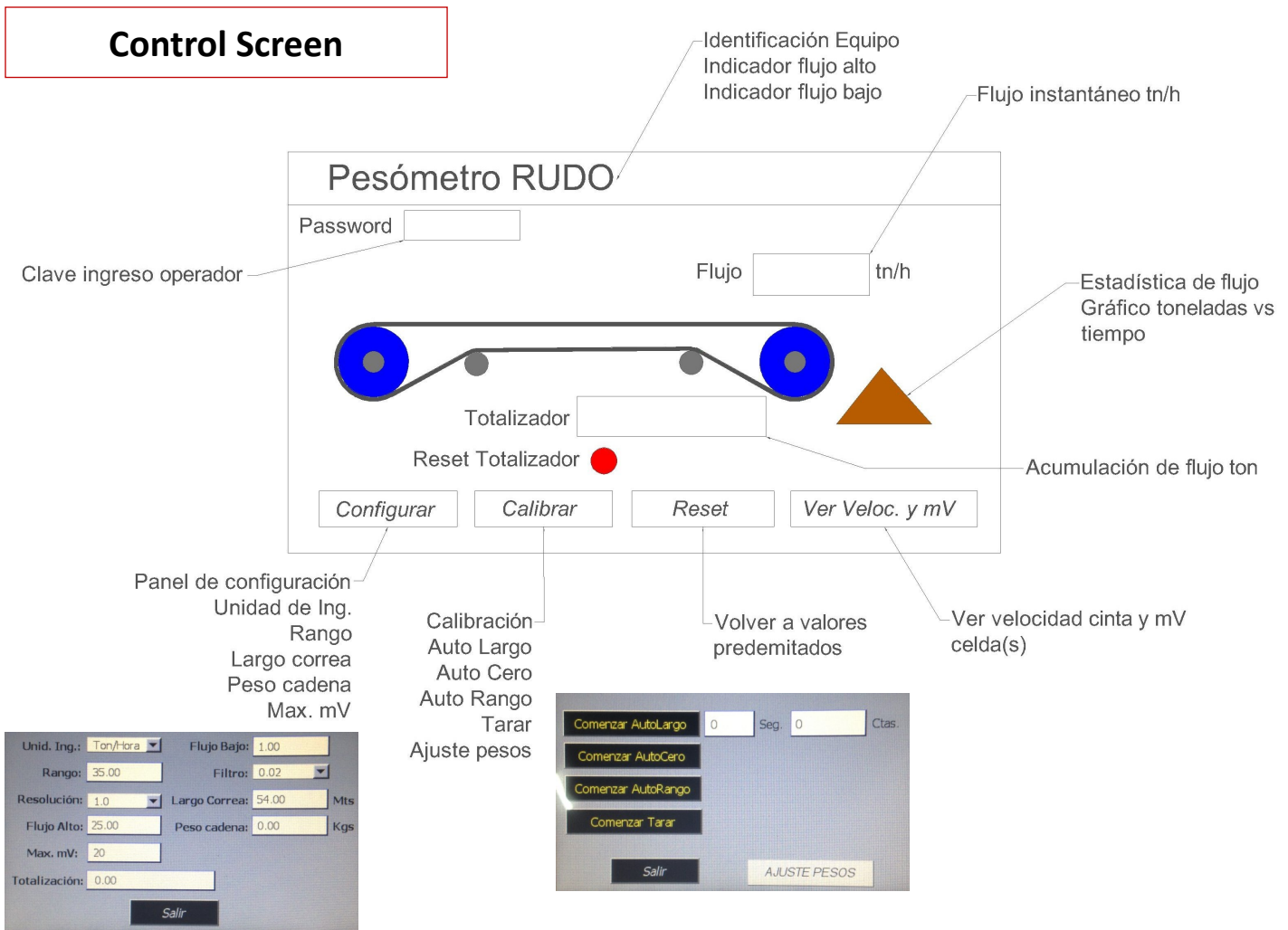
		RUDO PCT Belt Scales	RUDO WF Belt feeders
Speed control		Not included	4-20 mA
Calibration	Serie	Stacit weights	
	Optional	Calibration chain	
Analogic output		4-20 mA	
Pulse totalization		Dry contacts	
Communication Protocol	Serie	Profinet	
	Optional	By request	
HMI		4.3" 480x272 TFT LCD IP65 Touchscreen Color	
Language		Spanish	
Cabinet dimensions		500x400x200 mm	700x500x250 mm
Cabinet Material	Serie	Polyesther IP65	Metal IP66
	Optional	AISI 304L IP66 Stainless steel	
Speed sensor		S2/8000 Incremental IP66 8000 ppr	
Required supply	Serie	110 VAC 1 Phase	380 VAC 3 Phases
	Optional	220 VAC 1 Phase	460/600 VAC 3 Phases

RDI® S.A.
 Process Analyzers Group

RUDO TDP-2015 Controller specifications

Type: Dynamic weighing systems, belt scales and feeders

Series: TDP


Notes:

1. RDI S.A. reserves the right to modify models, components, specifications and models continuity at any moment, any time without previous notification.

