



DURA - Oxygen



DURA - Acetylene



ESAB DURA regulators are offered for the full range of industrial gases for welding & cutting applications. The advanced two-stage design ensures constant delivery pressure without the need for any adjustment with dropping cylinder pressure over the life of the cylinder. The design also ensures full utilization of gas in the cylinder. The forged brass body, Zn-alloy housing cap, stainless steel diaphragm, nylon seat valve, self-resetting safety valve ensures ultimate protection and durability. The stainless steel diaphragm helps withstand stock of full cylinder pressure upto 300 bar. The strict quality assurance protocols enforces the highest level of priority on Safety and all products are BIS certified.

Model	Gas Service	Inlet Gauge Range (Bar)	Outlet Gauge Range (Bar)	Max. Inlet Pressure (Bar)	Max. Outlet Pressure (Bar)	Max. Flow Rate (LPM)	Inlet Connection	Outlet Connection
DURA O-10	Oxygen	0-400	0-16	230	10	1000	5/8 BSP RH M	3/8 BSP RH M
DURA A<1.5	Acetylene	0-40	0-2.5	25	<1.5	250	5/8 BSP LH M	3/8 BSP LH M
DURA N-10	Nitrogen	0-400	0-16	230	10	1000	5/8 BSP RH M	3/8 BSP RH M
DURA H-10	Hydrogen	0-400	0-16	230	10	1000	5/8 BSP LH M	3/8 BSP LH M

Model	Gas Service	Inlet Gauge Range (Bar)	Outlet Gauge Range (LPM)	Max. Inlet Pressure (Bar)	Max. Flow Rate (LPM)	Inlet Connection	Outlet Connection
DURA Co2-35L	Carbon dioxide	0-400	0-50	200	35	0.860X14 WHIT RH F	3/8 BSP RH M
DURA Ar-25L	Argon	0-400	0-50	230	25	5/8 BSP RH M	3/8 BSP RH M