

HDR600-OX-200-540

HIGH CAPACITY OXYGEN CYLINDER REGULATOR

PRODUCT SUMMARY

The HDR600-OX-200-540 is Flame Tech's **first high-flow, single stage, oxygen cylinder regulator**, supporting thicker cutting applications, up to 36". This oxygen-optimized model of our HDR600 series regulators offers a solid brass construction, 2.5" gauge faces, and a 200 PSI max delivery to handle heavy duty jobs.



HDR600-OX-200-540

HIGHLIGHTS

- **NEW! High-flow oxygen**
- Full brass body construction
- Stainless steel diaphragm
- Reseating relief valve
- Sintered inlet filter

SPECIFICATIONS

- **Cutting Capacity** Up to 36" (HD)
- **Material** Brass, Stainless Steel
- **Gas Flow** Up to 5500 SCFH
- **Dimensions** 8"W x 6.5"H x 5"D
- **Product Weight** 5.59 LBS

HDR600 SERIES REGULATORS

PN	GAS	CGA INLET	MAX INLET	DELIVERY RANGE	DUTY
HDR600-IN-350-580	INERT	580	3000 PSI	5-350 PSI	HEAVY
HDR600-IN-350-680	INERT	680	5500 PSI	5-350 PSI	HEAVY
HDR600-IN-550-580	INERT	580	3000 PSI	5-550 PSI	HEAVY
HDR600-IN-550-680	INERT	680	5500 PSI	5-550 PSI	HEAVY
HDR600-OX-200-540	OXYGEN	540	3000 PSI	5-200 PSI	HEAVY

ORDER TODAY AT ORDERS@FLAMETECHNOLOGIES.COM