Submerged Arc Flux Cored Welding Wire

Submerged Arc Flux Cored Welding Wire													
Wire Alloy Chemical Composition (%)													
Item	diameter (mm)	С	Cr	Si	Mn	В	Мо	Nb	W	V	Ni	N	Performance And Use
HP220M	2.4-4.0	4.0-5.0	19.5-20.5	0.7-1.2	0.7-1.2	0.4-0.7							Submerged arc surfacing welding wear-resistant plate welding wire, Suitable for medium impact wear condition
HP224M	2.4-4.0	4.0-5.3	V-0100000000000000000000000000000000000	THE PARTY OF THE P	0.7-1.2								
HP228M	2.4-4.0	4.2-5.5			0.7-1.2								
HP230M	2.4-4.0	4.2-5.5	29.5-30.5	0.5-1.2	0.7-1.2	0.4-0.7							
HP300M	2.4-4.0	4. 2-5. 5	24-27	0.5-1.2	0.7-1.2	0.3-0.7	0.5-1.5	0.5-1.5	0.5-1.5	0.5-1.5	3		Resistant to high temperature condition of 600 degrees wear—plate surfacing welding wire
HP308M	2. 4-4. 0	4. 2-5. 5	21-25	0.5-1.2	0.7-1.2	0.3-0.7	2.5-3.5	2. 5-3. 5	0.8-1.5	0.8-1.5			Resistant to high temperature condition of 800 degrees wear-plate surfacing welding wire
HP310M	2. 4-4. 0	4. 2-5. 5	21-25	0.5-1.2	0.7-1.5	0.3-0.7	5.0-7.0	5.0-7.0	1.5-2.0	0.8-1.2			Resistant to 1000° C high temperature condition wear-plate surfacing welding wire
HP552M	2.4-4.0	0.4-0.6	7.0-9.5	0.3-0.5	0.7-1.2		0.8-1.2		0.3-0.5	1.0-1.5			Welding wire for crushing roller
HP414	2.4-4.0	0.04-0.05	12.5-14.C	0.8-1.2	0.8-1.2		0.6-1.2		-tolestic odestic		3.5-5.0		Continuous casting roller working layer welding wire
HP414N	2.4-4.0	0.04-0.05	12.5-14.C	0.8-1.2	0.8-1.2		0.6-1.2				3.5-5.0	0.06-0.09	Continuous casting roller working layer welding wire
HP5224M	2.4-4.0	0.4-0.6	8.0-10.0	0.3-0.5	0.7-1.2		1.8-2.5	e .	0.8-1.2	0.8-1.2	e .	·	Straightening roller surfacing working layer welding wire
HP5107M	2.4-4.0												Straightening roller surfacing welding primer wire

Excellent welding performance, good welding appearance

With the precipitation strengthening effect of Cr W and low carbon, the deposited metal shows excellent tempering and wear resistance, and maintain strength and hardness at high temperature because of dispersed carbides.

Overlay Flux Cored Welding Wire with high chromium, high boron alloy tubular open arc wire. Suitable for abrasive wear under low stress and low impact conditions.

Flux Cored Welding Wire offers a wide range of flux cored and metal cored welding wires for rebuilding, hard facing, cladding, Joining

Welding Wire are for low, medium and high alloy hard facing, for mild and stainless steel fabrications, the diameters range from 1.6 mm to 3.2 mm. In addition to cored wires, our range of consumables includes welding electrodes.