

## Motor Cooling Nozzle Selection

# 1 9 X R V 8 5 8 5 5 2 7 E P S 6 5 -

Motor Code

EH  
EJ  
EK  
EL  
EM  
EN  
EP  
EQ

**S** = Standard Efficiency  
**H** = High Efficiency

Motor Voltage Code

<b>60</b> = 200-3-60	<b>66</b> = 2400-3-60	<b>52</b> = 400-3-50
<b>61</b> = 230-3-60	<b>67</b> = 3300-3-60	<b>53</b> = 3000-3-50
<b>62</b> = 380-3-60	<b>68</b> = 4160-3-60	<b>54</b> = 3300-3-50
<b>63</b> = 416-3-60	<b>69</b> = 6900-3-60	<b>55</b> = 6300-3-50
<b>64</b> = 460-3-60	<b>50</b> = 230-3-50	
<b>65</b> = 575-3-60	<b>51</b> = 346-3-50	

Motor Supplier	Hertz	Used With Motor	Motor Cooling Nozzle
Ideal	60	EH - EQ 380v - 575v Standard & High Efficiency	02XR44015705
Ideal	60	EH - EQ 2400v - 6900v Standard & High Efficiency	02XR44015705
Ideal	50	EH - EP 400v Standard & High Efficiency	02XR44015705
Ideal	50	EH - EM 3000v - 6300v Standard & High Efficiency	02XR44015705
Ideal	50	EN - EP 3000v - 6300v Standard & High Efficiency	02XR44015703
Reliance	60	EH - EP 380v - 575v Standard & High Efficiency	02XR44015705
Reliance	60	EQ 380v - 575v Standard & High Efficiency	02XR44015703
Reliance	60	EH - EQ 2400v - 6900v Standard & High Efficiency	02XR44015705
Reliance	50	EH - EM 400v High Efficiency	02XR44015705
Reliance	50	EN - EP 400v High Efficiency	02XR44015703
Reliance	50	EH - EP 400v Standard Efficiency	02XR44015705
Reliance	50	EH - EM 3000v - 6300v Standard & High Efficiency	02XR44015705
Reliance	50	EN - EP 3000v - 6300v High Efficiency	02XR44015703
Reliance	50	EN - EP 3000v - 3300v Standard Efficiency	02XR44015705
Reliance	50	EN - EP 6300v Standard Efficiency	02XR44015705